WEST Search History

Hide Items	Restore	Clear	Cancel
Tilde items	INCOLUTE	Cicai	Cancer

DATE: Thursday, April 12, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L182	L181 and (code near5 page)	0
口	L181	L180 and (character near5 set)	1
	L180	L178 and (translat\$3 near5 data)	1
	L179	L178 and (covert\$3 near5 data)	0
	L178	L177 and scheme\$1	2
	L177	L176 and encod\$3	3
	L176	L174 and (character near5 field\$1)	3
	L175	L174 and (character near5 id\$1)	0
	L174	1170 and (coded near5 character\$1)	15
	L173	L172 and (character near5 id\$5)	0
	L172	L170 and (binary near5 object\$1)	15
	L171	L170 and (encod\$3 near5 sheme)	0
	L170	(first near5 character\$1) and (second near5 character\$1) and language\$1 and convert\$3 and replicat\$3 and @py<=2003	142
	L169	L168 and (code near5 page\$1)	0
	L168	1166 and (encod\$3 near5 scheme)	15
	L167	L166 and (coded near5 character\$1)	1
	L166	L165 and (target near5 field\$1)	73
	L165	L164 and language\$1 and identifier\$1 and database\$1	819
	L164	replicat\$3 and binary and object\$1 and large and data and @py<=2003	5120
	L163	L161 and (binary near5 object\$1)	0
	L162	L161 and blob	0
	L161	6233545 .uref.	16
	L160	L158 and (character near5 set\$1)	8
	L159	L158 and (blob near5 data)	0
	L158	(target near5 field\$1) and (source near5 field\$1) and scheme and encod\$3 and @py<=2003	268
	L157	(universal near5 character\$1) and transformation and replicat\$3 and blob and @py<=2003	0
	L156	L155 and (target near5 data)	2
	L155	L154 and (source near5 data)	15

٠	L154	(binary and large and object\$1).clm. and @py<=2003	123
	L153	(replicat\$3 near5 binary) and (replicat\$3 near5 object\$1) and blob and @py<=2003	3
•	L152	(source near5 character\$1) and (target near5 character\$1) and blob and @py<=2003	3
	L151	L149 and (character\$1 near5 id\$5)	0
	L150	L149 and replicat\$3	0
	L149	L148 and 1139	12
	L148	(convert\$3 near5 blob\$1) and @py<=2003	33
	L147	L146 and replicat\$3	28
	L146	L145 and (object\$1 near5 field\$1)	28
	L145	L144 and target	38
	L144	L143 and encod\$3	38
	L143	L141 and (double near5 byte)	39
	L142	L141 and (code near5 character\$1)	9
	L141	L140 and language\$1 and convert\$3	86
	L140	L139 and source and target and field\$1	146
	L139	(binary large object\$1) and @py<=2003	397
	L138	L137 and target and field\$1	0
	L137	L136 and identifier\$1	2
	L136	L133 and (character near5 set)	2
•	L135	L133 and (double near5 byte)	0
	L134	L133 and blob	0
	L133	L132 and replicat\$3	2
	L132	(character near5 set\$1) same (replicat\$3 near5 data) and @py<=2003	2
	L131	L130 and (binary near5 object\$1) and @py<=2003	4
	L130	(source near5 field\$1) and (target near5 field\$1) and (replicat\$3 near5 data)	142
	L129	L127 and mirror\$3	0
	L128	L127 and replicat\$3	0
	L127	L126 and (double near5 byte)	4
	L126	(convert\$3 near5 blob) and @py<=2003	32
	L125	(binar near5 object\$1) and @py<=2003	10
	L124	(binar near5 object\$1) and (encod\$3 near5 scheme) @py<=2003	0
•	L123	utf-8 and (binar near5 object\$1) and @py<=2003	0
	L122	L121 and (double near5 byte)	28
	L121	L120 and conver\$3 and block and data	43
	L120	L119 and replicat\$3	43
	L119	L118 and target and source and field\$1 and table\$1	55

.

,

t

•	L118	(character near5 set\$1) and integer and schema and field\$1 and blob and @py<=2003	61	
	L117	L116 and (character near5 set)	10	•
•	L116	L112 and blob	. 24	
	L115	L113 and convert\$3	10	
	L114	L113 and convert\$3 and universal and character	0	
	L113	L112 and (double near5 byte) and (character near5 set\$1)	10	•
	L112	L111 and (target near5 table\$1)	537	
	L111	(source and target and database\$1 and replicat\$4) and @py<=2003	17177	
	L110	L109 and replicat\$4	1	
	L109	(convert\$3 same (blob near5 data)) and @py<=2003	22	
	L108	(blob and replication).ab. and @py<=2003	0.	
	L107	(blob and data\$).ti. and @py<=2003	5	
	L106	L105 and source and target	28	
	L105	L103 and (code near5 point\$1)	28	
	L104	L103 and (universal near5 character)	0	
	L103	L102 and (double near5 byte)	32	
	L102	(software and blob and character\$1 and set\$1 and replicat\$4) and @py<=2003	227	
	L101	L100 and (character near5 set\$1)	1	
	L100	L99 and (source and target and field\$1)	5	
	L99	(replicat\$3 same (blob near5 data)) and @py<=2003	8	
	L98	(chinese near5 language\$1) and (japanes near5 language\$1) and @py<=2003	0	
	L97	(chinese near5 language\$1) and (japanes near5 language\$1) and blob and @py<=2003	0	
	L96	(universal character set transformation) and @py<=2003	1	
	L95	(convert\$3 near5 blob) and (character near5 set\$1) and identifier\$1 and target and soruce and @py<=2003	0	
	L94	L93 and (source near5 field\$1) and (target near5 field\$1)	0	
	L93	(blob and database\$1 and character\$1 and replicat\$4 and scheme) and @py<=2003	164	
	L92	L91 and (data near5 type\$1) and attribut\$2	49	
	L91	L90 and (data near5 structure)	50	
	L90.	L89 and (table\$1 same field\$1)	52	
	L89	L80 and (replicat\$3 near5 data)	63	
	L88	L87 and @py<=2003	28	
	L87	L86 and (replicat\$3 near5 source)	33	
	L86	L85 and (convert\$3 near5 data)	41	
	L85 ·	L80 and (target near5 database)	68	
	L84	L83 and (field\$1 near5 id\$)	2	

•

, ,				
			·	
•		L83	L82 and relational	25
		L82	L80 and (source same target) and @py<=2002	25
•		L81	L80 and (character\$1 near5 id\$) and @py<=2003	5
		L80	(binary large object) and (relational near5 database\$1)	456
		L79	20020116405.pn.	2
		L78	5878220.pn.	2
·		L77	L76 and first and second and code\$1	22
		L76	(binary large object) and source and target and field\$1 and languages and (convert\$3 or transfer\$3) and (replicat\$3 or mirror\$3) and relational and database\$1 and @py<2003	29
		DB=P	PGPB; PLUR=YES; OP=ADJ	
		L75	US-20050034099-A1.did.	1
	· 🗖-	_ L74	US-20050034099-A1.did.	1
•		DB=E	SPAB; PLUR=YES; OP=ADJ	
		L73	WO-2003036470-A2.did.	0
		DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ	
		L72	(blob and data and type\$1).ti,ab. and @py<=2003	12
		L71	'blob data'.ti.	4
		L70	L68 and (id\$ near5 character\$1)	0
		L69	L68 and (coded near5 character\$1)	0
		L68	L67 and (source same target)	58
		L67	L66 and (data near5 field\$1)	184
•		L66	(data near5 structure) and (blob near5 data) and @py<=2003	331
		L65	L64 and field\$1	28
		L64	L63 and (replicat\$3 near5 data)	28
		L63	(data near5 type\$1) and (source near5 field\$1) and (blob near5 data) and @py<=2003	49
		L62	L61 and (target near5 blob)	11
		L61	source near5 blob	76
		L60	(character near5 id\$) same (blob near5 data) and @py<=2003	0
		L59	L58 and (blob near5 attribute\$1)	3
		L58	xml and blob and scheme and @py<=2003	108
		L57	(blob near5 schema) and (blob near5 character\$1) and (blob near5 data)	1
		L56	(blob near5 schema) and (blob near5 character\$1) and (blob near5 data) and @py<=2003	0
		L55	L54 and replicat\$3	1
		L54	(source near5 blob) and (target near5 blob) and @py<=2003	6
		L53	(source near5 database\$1) same (blob near5 data) and @py<=2003	2
		L52	L51 and encod\$3	14

	_	Y 51		
		L51	L50 and (first near5 character\$1) and (second near5 character\$1)	16
		L50	(image near5 data) and (blob near5 data)	550
•		L49	L48 and target	2
		L48	L47 and source	8
		L47	(blob near5 attribut\$1) and @py<=2002	17
		L46	(source near5 database\$1) and (target near5 database\$1) and (blob near5 attribut\$1) and @py<=2002	0
		L45	L44 and (source same target)	28
		L44	L43 and schema	43
		L43	(blob near5 data) and (character near5 set\$1) and (replicat\$3 or mirror\$3) and @py<=2003	48
		L42	(blob and database\$1).ti. and @py<=2003	1
		L41	L40 and (blob near5 data)	13
		L40	L39 and field\$1	37
		L39	L38 and target	37
		L38	L37 and source	51
		L37	L36 and blob	59
		L36	'utf-8'	1668
		L35	L29 and 'utf-8'	0
		L34	utf and blob and ccsid and clob and @py<=2002	0
		L33	L32 and @py<=2002	8
		L32	L31 and blob	14
		L31	'double byte character set'	167
		L30	L29 and 'double byte character set'	0
		L29	L28 and (character near5 set\$1)	28
		L28	L26 and (double near5 byte)	28
		L27	L26 and (multiple near5 languages)	0
		L26	L25 and (data near5 field\$1)	2,8
		L25	L24 and (format\$3 near5 data)	28
		L24	L23 and (replicat\$3 near5 source)	28
		L23	L22 and (relational near5 database\$1)	28
		L22	L21 and (translate near5 data)	· 28
		L21	L19 and (blob same attribute\$1)	28
		L20	L19 and (blob near5 attribute\$1)	0
		L19	L18 and (character near5 set\$1)	28
		L18	L17 and (field\$1 same type\$1)	28
		L17	L16 and character\$1	. 28
		L16	L15 and 'blob'	28

•

, ,

	L15	L14 and binary	28
	L14	L13 and table\$1	28
	L13	L11 and language\$1	28
	L12	L11 and (multiple near5 language\$1)	C
	L11	L10 and (data near5 structure)	28
	L10	L9 and attribut\$1	28
	L9	L8 and scheme\$1	28
	L8	L7 and replicat\$3	28
	L7	L6 and (cod\$2 near5 id\$)	32
	L6	L5 and (source same target)	59
	L5	'binary large objects' and (convert\$3 or translat\$3) and @py<=2003	250
- 🗀	- L4-	'binary large objects' and (convert\$3 or translat\$3) and @py<=2004	336
	L3	'binary large objects' and (convert\$3 or translat\$3)	571
	L2	L1 and blob	2
	L1	coded character set identifier	34

END OF SEARCH HISTORY

ı

WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Thursday, April 12, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=F	PGPB; PLUR=YES; OP=OR	
	L28	(blob and data and target and field\$1 and replicat\$3 and blob and page and character\$1 and source and encod\$3 and scheme and type and associat\$4 and specif\$3 and code and convert\$3).clm.	0
. []	_ L27-	(blob and data and target and field\$1 and replicat\$3 and blob and page and character\$1 and source and-encod\$3 and scheme and type and associat\$4 and-specif\$3 and code and group and convert\$3).clm.	0
	L26	(blob and data and target and field\$1 and replicat\$3 and blob and page and character\$1 and source and encod\$3 and scheme and type and associat\$4 and specif\$3 and code and group).clm.	0
	L25	(blob and data and target and field\$1 and replicat\$3 and blob and page and character\$1 and source and encod\$3 and scheme and type and associat\$4 and specif\$3 and code).clm.	1
	L24	(blob and data and target and field\$1 and replicat\$3 and blob and page and character\$1 and source and encod\$3 and scheme and type and associat\$4 and specif\$3).clm.	. 1
	L23	(blob and data and target and field\$1 and replicat\$3 and blob and page and character\$1 and source and encod\$3 and scheme and type and associat\$4).clm.	. 1
	L22	(blob and data and target and field\$1 and replicat\$3 and blob and page and character\$1 and source and encod\$3 and scheme and type).clm.	. 1
	L21	(blob and data and target and field\$1 and replicat\$3 and blob and page and character\$1 and source and encod\$3 and scheme).clm.	1
	L20	(blob and data and target and field\$1 and replicat\$3 and blob and page and character\$1 and source and encod\$3).clm.	1
	L19	(blob and data and target and field\$1 and replicat\$3 and blob and page and character\$1 and source).clm.	1
	L18	(blob and data and target and field\$1 and replicat\$3 and blob and page and character\$1).clm.	, 1
	L17	(blob and data and target and field\$1 and replicat\$3 and blob and page).clm.	1
	L16	(blob and data and target and field\$1 and replicat\$3 and blob).clm.	1
	L15	(blob and data and target and field\$1 and replicat\$3 and (convert\$3 or translat\$3)).clm.	0
	L14	(blob and data and target and field\$1 and replicat\$3).clm.	1
	L13	(blob and data and target and field\$1).clm.	6
	L12	(blob and data and character\$1 and set\$1 and encod\$3 and scheme and identifier\$1 and (translat\$3 or convert\$3)).clm.	0
	•	(blob and data and character\$1 and set\$1 and encod\$3 and scheme and	

L11	identifier\$1 and convert\$3).clm.	0
L10	(blob and data and character\$1 and set\$1 and encod\$3 and scheme and identifier\$1).clm.	1
L9	(blob and data and character\$1 and set\$1 and encod\$3 and scheme).clm.	1
L8	(blob and data and character\$1 and set\$1 and encod\$3).clm.	2
L7	(blob and data and character\$1 and set\$1).clm.	7
L6	(blob and data and character\$1).clm.	11
L5	(blob and data and source and field\$1 and code\$1 and id\$5).clm.	0
L4	(blob and data and source and field\$1 and code\$1).clm.	3
L3	(blob and data and source and field\$1).clm.	9
L2	(blob and data).clm.	139
L1	(replicat\$3 and blob and data).clm.	4.

END OF SEARCH HISTORY

Google

Web	<u>lmages</u>	<u>Video</u>	<u>News</u>	<u>Maps</u>	more »
replica	ating blob	data			Search Preferences

Web

Results 1 - 10 of about 377,000 for replicating blob data. (0.13 seconds)

Allowing write operations on large object data types after ...

To allow write operations on and to enable **replication** of the local **data** 4 in the EMP_INFO column, alter the **data** type of this column from **CLOB** to VARCHAR. ... publib.boulder.ibm.com/infocenter/db2luw/v8/topic/com.ibm.db2.ii.doc/start/tmgpenrp.htm - 10k - <u>Cached</u> - <u>Similar pages</u>

Enterprise Replication Enhancements

Enterprise Replication provides support for replicating the following extensible data types:. Data stored as smart large objects in sbspaces (CLOB and BLOB ... publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm:gsg.doc/gsg75:htm - 17k - Cached - Similar pages
[More results from publib.boulder.ibm.com]

[PDF] Efficient Replication of XML Documents with BLOB data CS297 Report ...

File Format: PDF/Adobe Acrobat - View as HTML

To allow for intelligent **replication** of **BLOB data** contained in an XML document in an. open source database (e.g. Postgres), it is essential to add XML ... www.cs.sjsu.edu/faculty/pollett/masters/Semesters/Fall06/Preethi/cs297.pdf - <u>Similar pages</u>

MySQL AB :: MySQL Forums :: Informix :: Re: Informix blob data ...
You might be able to use this product to replicate between Informix and MySQL, ... Re: Informix blob data migration, Partha Dutta, 06/30/2005 09:56AM ... forums.mysql.com/read.php?64,32299,32374 - 10k - Cached - Similar pages

Replicating spatial data in DB2 UDB

That way, the **replication** tools deal with a **data** type that is supported, and the tools are not aware that the **BLOB data** is actually spatial **data**. ... www.ibm.com/developerworks/db2/library/techarticle/dm-0402stolze/index.html - 114k - Cached - Similar pages

SQL Server 2005 replication enhancements and discontinued features SQL Server 2005 has significant replication enhancements, from secure passwords to full data type ... BLOB data types were not supported in SQL Server 2000. ... searchsqlserver.techtarget.com/tip/0,289483,sid87_gci1200655,00.html - 56k - Cached - Similar pages

Replication Scalability and Performance Enhancements

Improvements in **BLOB** Delivery in Merge **Replication**. The processing and delivery of **BLOB data** has been improved to provide better memory usage for very large ... msdn2.microsoft.com/en-us/library/ms170983.aspx - 15k - <u>Cached - Similar pages</u>

Databases synchronization/ replication - RelXSync

Now RelX Sync ™ allows to synchronize/replicate MySQL database with Oracle and other databases! RelX Sync™ Fast Facts:. BI-DIRECTIONAL; MULTIPLE **DATA** ... www.relexus.com/products/**data**_sync/index.shtml - 40k - <u>Cached</u> - <u>Similar pages</u>

Managing Blobs Using The ATL OLE DB Consumer Templates on the ... When you replicate a desktop database into SQL CE, some data conversions are ... With this object, you can manipulate the blob data, reading it into your ... www.codeproject.com/ce/atl_ole_db_blob_ppc.asp - 58k - Cached - Similar pages

NEOHAPSIS - Peace of Mind Through Integrity and Insight

>type **BLOB**. >Now, if I inserted binary **data** from an image file (using perl or >something) into >that column on the master, how will **replication** be handled? ... archives.neohapsis.com/archives/mysql/2003-q4/0800.html - 5k - <u>Cached</u> - <u>Similar pages</u>

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> **Next** .

Download Google Pack: free essential software for your PC

replicating blob data Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

Google

Web	<u>Images</u>	<u>Video</u>	<u>News</u>	<u>Maps</u>	more »	
conve	rting blob	data			Search	Advanced Search Preferences

Web

Results 1 - 10 of about 798,000 for converting blob data. (0.15 seconds)

How to convert from Oracle Data Provider

To convert an existing Oracle Data Provider application based on ADO. ... An Oracle BLOB data type that contains binary data with a maximum size of 4 ... developer.mimer.com/documentation/mdp_92/mdpoverview/source/mimerconvertodp.htm - 14k - Cached - Similar pages

BLOB Statistics free download. What do you know about your BLOB ...
What do you know about your BLOB data? BLOB Statistics is a tool for collecting ... EMS
Data Pump for DB2 is a powerful utility for converting databases and ...
www.freedownloadscenter.com/Programming/
Databases and Networks/BLOB Statistics.html - 27k - Cached - Similar pages

A BLOB of a Different Color

NET is **converting BLOB** import or export code. Although many features in ADO. ... In ADO, you manipulate **BLOB** data by using the standard Recordset and Field ... www.sqlmag.com/Article/ArticleID/39867/sql_server_39867.html - Similar pages

Code-Set Conversion for TEXT and CLOB Data Types

Converting Using the IFX_CODESETLOB Environment Variable. You can automate the following pair of code-set conversions for TEXT and **CLOB data** types: ... publib.boulder.ibm.com/infocenter/idshelp/v111/topic/com.ibm.jdbc.doc/jdbc193.htm - 12k - Cached - Similar pages

Code-Set Conversion for TEXT Data Types

Code-Set Conversion for TEXT **Data** Types. IBM Informix JDBC Driver does not automatically **convert** between code sets for TEXT, BYTE, **CLOB**, and **BLOB data** types ... publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.jdbc.doc/jdbc190.htm - 12k - Cached - Similar pages

FreeLists / oracle-I / Re: Convert Blob to Bfile

I need to find documentation on how to **convert** a **blob data** string to a bfile. I don't THINK it can be done on existing **data**, I think the **data** would have to ... www.freelists.org/archives/oracle-I/11-2004/msg00167.html - 7k - <u>Cached</u> - <u>Similar pages</u>

Firebird/InterBase - Comparing BLOB, CHAR and VARCHAR

Each comment ends with **BLOB** + or VARCHAR + mark to indicate which **data** type is ... There is no built-in conversion function (CAST) for **converting blob** to ... www.volny.cz/iprenosil/interbase/ip_ib_strings.htm - 12k - <u>Cached</u> - <u>Similar pages</u>

A BLOB of a Different Color

NET is **converting BLOB** import or export code. Although many features in ADO. ... Although SQL Server can store **BLOB data**, the potentially huge size of these ... msdn.microsoft.com/library/en-us/dnsqlmag03/html/ablobofadifferentcolor.asp - 24k - Cached - Similar pages

<u>Download Mall - Software Development Tools : Databases & Network Tools EMS Data Pump for PostgreSQL is an excellent utility for converting databases and ... What do you know about your BLOB data? BLOB Statistics is a tool for ... www.downloadmall.net/software-development-tools/databases-and-network-tools/4.html - 32k - Apr 10, 2007 - Cached - Similar pages</u>

Greg's Cool [Insert Clever Name] of the Day: My "Read These" Folder #2 NET is converting BLOB import or export code. Although many features in ADO. ... How To Read and Write BLOB Data by Using ADO.NET with Visual Basic .NET ... coolthingoftheday.blogspot.com/2005/01/my-read-these-folder-2.html - 31k - Cached - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Download Google Pack: free essential software for your PC

converting blob data



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video News Maps more »

language translation blob replication

| Search | Advanced Search | Preferences |

Web

Results 1 - 10 of about 142,000 for language translation blob replication. (0.22 seconds)

WebSite MultiLanguage translation Support Dynamic Content Generation Language Translation. Globalization & Localization of your websites ... you could consider storing them in the database itself as blob fields. ... www.kvcindia.com/multilanguagesupport.htm - 29k - Cached - Similar pages

IBM Software - Enterprise COBOL for z/OS - Features and benefits
DB2/COBOL applications that use DB2 BLOB and CLOB data types ... the COBOL compiler in conjunction with the integrated CICS translator handles both native ... www.ibm.com/software/awdtools/cobol/zos/about/ - 26k - Cached - Similar pages

Welcome to PrimeBase

database server which specializes in **BLOB** storage and retrieval, as required ... The PrimeBase **Replication** Server (PBRS) is a platform for the ... www.primebase.com/products1.html - 14k - Cached - Similar pages

Multi-Language Web Development

Site **Replication**. This is one of the most commonly used methods on the web. In this approach the main site, which is in the default **language** of the website, ... www.stylusinc.com/website/multilanguage_support.htm - 27k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Method 4

File Format: PDF/Adobe Acrobat - View as HTML

Considerations in the Design of Multi-Language Websites. Page 2. 2. Architecture 2-Site

Replication. This is one of the most commonly used methods on the ...

www.global-translation-services.com/download/Design_of_Multi-Language_Websites.pdf -

Similar pages

[PDF] Microsoft PowerPoint - Feb 10

File Format: PDF/Adobe Acrobat - View as HTML

the Extensible Markup Language (XML), first published as a ... Translation. Relational.

Representation. Blob. Fetch. Transparent. Data Transfer ...

ocw.mit.edu/NR/rdonlyres/B21207A3-EA8C-416D-ADB2-15A6525537EF/0/feb 10.pdf -

Similar pages

What's New in Replication Server 12.1?

DB2 Universal Database primary datatype **translation** issues ... **Replication** of large object (LOB) datatypes (**BLOB**, CLOB, and LVARCHAR) is not supported ... manuals.sybase.com/onlinebooks/group-rsarc/rsg1210e/whatsnew/@Generic__BookTextView/3320;pt=4396 - 33k - Cached - Similar pages

What is a BLOB?

A **BLOB** (Binary Large OBject) is a large chunk of data which is stored in a database. ... What is database **replication?** What is a data dictionary? ... www.tech-faq.com/**blob**.shtml - 18k - <u>Cached</u> - <u>Similar pages</u>

What is database replication?

Database **replication** is the creation and maintenance of multiple copies of the same ... In most implementations of database **replication**, one database server ... www.tech-faq.com/database-**replication**.shtml - 19k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Data Replication and Data Sharing - Integrating Heterogeneous ...

File Format: PDF/Adobe Acrobat - View as HTML

translation pipeline including coordinate transformation, clipping, polygon formation, point.

thinning, attribute manipulation, etc. For data replication ...

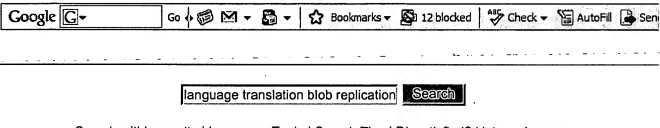
www.safe.com/solutions/white-papers/pdfs/DataSharingReplication.pdf - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Get the Google Toolbar. Download Now - About Toolbar



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video News Maps more»

language translation blob replication

Search

Advanced Search Preferences

Web

Results 11 - 20 of about 142,000 for <u>language translation blob replication</u>. (0.26 seconds)

Oracle Supplied Packages

DBMS_REPCAT Administer and update the **replication** catalog and environment. ... DBMS_STANDARD **Language** facilities that help your application interact with ... www.ss64.com/orap/ - 18k - Cached - Similar pages

DB2 Universal Database index: B

definition (Subscribing to sources for SQL replication) ... BLOB FORTRAN data type (Supported SQL Data Types in FORTRAN); BLOB SQL data type ... publib.boulder.ibm.com/infocenter/db2luw/v8/topic/com.ibm.db2.udb.doc/core/db2idxB.htm - 90k - Cached - Similar pages

DB2 II SQL Replication - Index for DB2 II SQL Replication

BLOB (binary large object). replication considerations. blocking factor (1), (2) ... NLS (national language support); non-DB2 relational data sources ... publib.boulder.ibm.com/infocenter/dzichelp/v2r2/topic/com.ibm.db2tools.rug.doc.ug/db2e0idx.html - 219k - Cached - Similar pages

Ph.D. Thesis

Next, the thesis proposes a machine **language** core memory system, SeMar. ... of neighboring genotypes with the same function) a **blob**, or hyperblob (hblob). ... www.nis.atr.jp/~hsuzuki/body/PhDthesisInfo_E.html - 12k - <u>Cached</u> - <u>Similar pages</u>

[DOC] Information-Rich, Autonumber and Replication ID Primary Key Fields

File Format: Microsoft Word - View as HTML

Reserved keywords are part of the grammar of the Transact-SQL **language** used by SQL Server ... **BLOB**. BLOCK. BODY. BY. CACHE. CACHE_INSTANCES. CANCEL. CASCADE ...

science.nature.nps.gov/im/apps/template/IM_DB_Naming_Recs_0406.doc - Similar pages

Current and reliable Database Applications news stories

Advantage Replication facilitates distribution and replication of data ... form and translation for user interface terms is entered, active language can be ... news.thomasnet.com/news/2607/160 - 61k - Cached - Similar pages

Oracle Database Replication Software | SQL Database Recovery ...

C++ Programming Language | Visual C++ Tutorials | Learn C++ Online | C++ ... the XML data is either shredded or stored as a single object (BLOB/CLOB). ... www.developers.net/all_content/Focus/Database - 93k - Cached - Similar pages

Lotus Connectors and Connectivity Guide - Fields in the Connection ...

Connection Options also permit you to define data **translation** and manipulation. ... To tailor field selection for **replication**, explicitly map the fields in ... www-12.lotus.com/.../b3266a3c17f9bb7085256b870069c0a9/660984622b5a1b0f85256ff7004e8fce?OpenDocument - 34k - Cached - Similar pages

Replication Guide and Reference

CCSID translation (4351); CD (change data) tables ... defining replication sources and subscription sets (4448); relative record numbers (4378), (4450) ... www.pdc.kth.se/doc/SP/manuals/db2-7.1/html/db2e0/idx.htm - 119k - Cached - Similar pages

Replication Guide and Reference
CCSID translation (4164); CD (change data) tables ... defining replication sources and subscription sets (4337); relative record numbers (4263), (4339) ... webdocs.caspur.it/ibm/udb-6.1/db2e0/idx.htm - 119k - Cached - Similar pages

> Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 **Next**

> > language translation blob replication Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2007 Google

Google

Web Images Video News Maps more »

binary large object data replication converting

Search

Advanced Search Preferences

Web Results 1 - 10 of about 339,000 for binary large object data replication converting languages. (0.33 se

Database Replication in Microsoft Jet 4.0

Before you can use **replication**, you must **convert** the original database to replicable ... **Data** Access **Objects** (DAO): The programming **language**-independent ... msdn.microsoft.com/library/en-us/dnacc2k/html/dbrepjet.asp - 98k - <u>Cached</u> - <u>Similar pages</u>

Release Notes for IBM Informix Dynamic Server Express Edition for ...

Objectivity/DB - FAQ

There is no need to decompose **objects** to fit into rows and columns; or to give up on doing ad hoc queries by storing **binary data** as BLOB [**Binary Large** ... www.**object**ivity.com/pages/**object**ivity/faq.asp - 46k - <u>Cached</u> - <u>Similar pages</u>

Don't Be Afraid of BLOBs and CLOBs

Manipulating binary large objects (BLOBs) and character large objects (CLOBs) has ... Because you can convert data back and forth between BLOBs and CLOBs, ... www.sqlmag.com/Article/ArticleID/95185/Dont_Be_Afraid_of_BLOBs_and_CLOBs.html - Apr 11, 2007 - Similar pages

Data Replication Software

MSCBlob (Binary Large Object) is an auxiliary component for data blocks ... Hxtt Data Export - Oracle2Paradox is a program to convert Oracle(8, 8i, 9, 9i, ... www.programurl.com/software/data-replication7.htm - 80k - Cached - Similar pages

PowerBuilder and Oracle8 - Sybase Inc.

Binary Large Object (BLOB). PowerBuilder SelectBlob() and UpdateBlob() ... PowerBuilder SelectBlob() function will retrieve columns of this **data** type. ... www.sybase.com/detail?id=47763 - 31k - <u>Cached</u> - <u>Similar pages</u>

Object Store Management Architectures Alexandros Biliris and Jack ... Convert to finer level on data contention (eg page -> object). Persistence and Programming Languages:. One data model - same type system applies to both ...

www.cse.iitb.ac.in/dbms/Data/Courses/CS632/1999/osma/osma.html - 10k - Cached - Similar pages

Title Index

[Reserved for Definitions of Managed **Objects** for the Ethernet-like Interface Types. ... SMTP Service Extensions for Transmission of **Large** and **Binary** MIME ... dret.net/rfc-index/titles - Similar pages

[DOC] Program of Work Meeting

File Format: Microsoft Word - View as HTML

Serialisation of data objects to a byte stream allows to store objects as BLOBs (Binary Large Objects). A clear advantage is that there is only one type of ...

lhcb-comp.web.cern.ch/lhcb-comp/Meetings/POW2000/POW_DataManag_minutes.doc - Similar pages

Using CLR integration to compress BLOBs/CLOBs in SQL Server 2005 ... This article shows how to use CLR integration to compress data in SQL Server 2005. ... Manipulating Binary Large Objects (BLOBs) and Character Large Objects ... www.codeproject.com/cs/database/blob_compress.asp - 44k - Apr 11, 2007 - Cached - Similar pages

Google Groups results for binary large object data replication converting languages

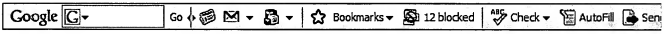
<u>TODO items</u> - comp.databases.postgresql.hack ... - Aug 8, 2003 <u>Comp.Object FAQ Version 1.0.8 (05-31) Part 7/13</u> - comp.answers - Aug 31, 1995 <u>Comp.Object FAQ Version 1.0.9 (04-02) Part 7/13</u> - comp.object - Apr 4, 1996

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Get the Google Toolbar. Download Now - About Toolbar



binary large object data replication c



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video News Maps more »

binary large object data replication converting

Search Advanced Search Preferences

Web Results 21 - 30 of about 339,000 for binary large object data replication converting languages. (0.15 s

[PDF] SECTION 7: Glossary SECTION 7: Glossary

File Format: PDF/Adobe Acrobat - View as HTML

Binary large object. Something that (e.g. within the context of XML) is treated, ...

conversions, so one can convert XML data into a different format. ...

www.butlergroup.com/research/reportHomepages/Data%20Quality%20and%

20Integrity/DQI_Report_Glossary.pdf - Similar pages

Manning: LDAP Programming, Management and Integration

Replication and access control 19 - Directory Enabled Networking 21 - XML and ... LDAP Data Interchange Format 150 - Directory Services Markup Language 151 ...

www.manning.com/donley/excerpt_contents.html - 13k - Cached - Similar pages

[PDF] Lightweight Reflection for Middleware-based Database Replication

File Format: PDF/Adobe Acrobat

alternative to traditional database replication im-. plemented within the database kernel. ...

reflection in object oriented languages, that is, by ...

doi.ieeecomputersociety.org/10.1109/SRDS.2006.28 - Similar pages

Access File Formats: ACCDB vs MDB

The ACCDB format allows you to store file attachments and other **binary large objects** (or BLOBs) in database fields. This is a feature common to enterprise ... **data**bases.about.com/od/access/a/accdb.htm - 27k - <u>Cached</u> - <u>Similar pages</u>

sp addmergearticle (Transact-SQL)

Specifies that a **data** stream optimization be used when replicating **binary large object** columns. stream_blob_columns is nvarchar(5), with a default of FALSE. ... msdn2.microsoft.com/en-us/library/ms174329.aspx - 60k - <u>Cached</u> - <u>Similar pages</u>

sp changemergearticle (Transact-SQL)

A data stream optimization is used when replicating binary large object columns. However, certain merge replication functionalities, such as logical records ... msdn2.microsoft.com/en-us/library/ms174386.aspx - 42k - Cached - Similar pages

Object Database by Objectivity

The world's most powerful **object** database with support for C++, Java, schema evolution and persistent **data replication** across federations of **objects**. ... www.**object**ivity.com/**object-data**base.shtml - 24k - <u>Cached</u> - <u>Similar pages</u>

Replicating spatial data in DB2 UDB

When replicating spatial data, we transfer it as LOB data, to be more specific, as binary large objects (BLOBs). That way, the replication tools deal with a ... www.ibm.com/developerworks/db2/library/techarticle/dm-0402stolze/index.html - 114k - Cached - Similar pages

ARNnet - Mine that data -- a look at the database market

SQL Anywhere facilitates application development with bi-directional, scrolling updateable cursors, and multimedia datatypes such as **binary large objects**. ... www.arnnet.com.au/index.php/id;447057722 - Similar pages

[PDF] Lightweight Reflection for Middleware-based Database Replication

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> tention in the log **converting** it into a bottleneck. When capturing the writeset via triggers the be ... reflection in **object** oriented **languages**, that is, by ... lsd.ls.fi.upm.es/lsd/papers/2006/srds06.pdf - <u>Similar pages</u>

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 **Next**

binary large object data replication c Search

Search within results | Language Tools | Search Tips

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>



binary large object data replication

Search Patents

Advanced Patent Se Google Patent Searc

Patents

Patents 1 - 10 on binary large object data replication. (0.47 seconds)

Synchronization of plural databases in a database replication system US Pat. 6745209 - Filed Aug 15, 2001 - ITI, Inc.

C. Binary Large Object (BLOB) Replication blobs are typically large data objects resident in a database. Examples include images and audio feed, ...

Synchronization of plural databases in a database replication system US Pat. 7003531 - Filed Dec 10, 2002 - Gravic, Inc.

C. Binary Large Object (BLOB) Replication blobs are typically large data objects resident in a database. Examples include images and audio feed, ...

Architectures for netcentric computing systems

US Pat. 7020697 - Filed Nov 3, 2000 - Accenture LLP

The preferred database **replication**/synchronization ser- 35 vices support ... contents are stored in the database's BLOB (**Binary Large** Objects) **data** type. ...

Techniques for peer-to-peer replication of objects in a relational database

US Pat. 6889229 - Filed Sep 28, 2001 - Oracle International Corporation
To save bandwidth when much of the **data** is known to be valid or cannot be checked, such as with columns having a **large** amount of **binary data**, ...

Complementary concurrent cooperative multi-processing multi-tasking processing system using shared memories with a minimum of four complementary processors

US Pat. 5566349 - Filed May 16, 1994

Conventional alphanumeric data types—The ... Binary Large Object (BLOB)—The ... fragmentation and replication of the data in a distributed database system. ...

Network bandwidth and object obsolescence sensitive scheduling method and apparatus for objects distributed broadcasting

US Pat. 6292835 - Filed Nov 26, 1997 - International Business Machines Corporation Each multimedia **object** can be a text document, a **binary** file, an image, ... In both applications (**object** pushing in WWW and **data replication** in distributed ...

Data replication facility for distributed computing environments

US Pat. 7054910 - Filed Dec 20, 2001 - EMC Corporation

A second alternative embodiment is an enhancement primarily for **large** files. ... This eliminates the need to encode the **binary** content, and the content will ...

Apparatus and method for demonstrating and confirming the status of a digital certificates and other data

US Pat. 6901509 - Filed Feb 22, 2000 - Tumbleweed Communications Corp. A **binary** tree such as those described in added easily. ... 50 than the candidate **data** item and whose maximum range Another **object** of the invention is to ...

Apparatus and method for demonstrating and confirming the status of a digital certificates and other data

US Pat. 6532540 - Filed Jun 23, 1998 - ValiCert, Inc.

SUMMARY OF THE INVENTION Accordingly, it is an object of the invention to ... network latency, data storage, and data replication requirements needed to ...

Method and apparatus for scalable, high bandwidth storage retrieval and transportation of multimedia data on a network

US Pat. 5805804 - Filed Mar 12, 1997 - Oracle Corporation

Binary Large Objects are stored as opaque data types in either the Text ... 253 provides distribution, replication, and parallel access to the data. ...

G00000008 le Next

Result Page:

binary large object data replication

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search ©2007 Google



blob replication

Search Patents

Advanced Patent Se Google Patent Searc

Patents

Patents 1 - 10 on blob replication. (0.18 seconds)

Synchronization of plural databases in a database replication system US Pat. 6745209 - Filed Aug 15, 2001 - ITI, Inc.

C. Binary Large Object (**BLOB**) **Replication** blobs are typically large data objects resident in a database. Examples include images and audio feed, ...

Synchronization of plural databases in a database replication system

US Pat. 7003531 - Filed Dec 10, 2002 - Gravic, Inc.

C. Binary Large Object (**BLOB**) **Replication** blobs are typically large data objects resident in a database. Examples include images and audio feed, ...

Respiratory syncytial virus replication inhibitors

Channel configuration program server architecture

US Pat. 6092189 - Filed Apr 30, 1998 - Compaq Computer Corporation **Replication** of datafiles relies on an MD5 value. The total accumulation of all the individually calculated **blob** MD5 values of the BOM, CRC-32 values for ...

Architectures for netcentric computing systems

US Pat. 7020697 - Filed Nov 3, 2000 - Accenture LLP

The preferred database **replication**/synchronization ser- 35 vices support ... contents are stored in the database's **BLOB** (Binary Large Objects) data type. ...

Computer manufacturing architecture with two data-loading processes

US Pat. 6038399 - Filed Apr 30, 1998 - Compaq Computer Corporation
The basic **replication** scheme makes use of the existing **replication** ... "image" data types (the 45 actual **blob** files) on a transaction by transaction basis, ...

System and method providing virtual applications architecture

US Pat. 6961681 - Filed Nov 16, 2000 - Microsoft Corporation If so, then **replication** may abort. If the token is out of date, ... 94c may be an XML **blob** that describes what the update is, what data is being updated, ...

Method of implementing a forward compatibility network directory syntax

US Pat. 6424976 - Filed Mar 23, 2000 - Novell, Inc.

This presents a 45 serious problem in the context of **replication** because it ... of the directory but that can be replicated as a **blob** to both older servers ...

Mating-based method for detecting protein—protein interaction

US Pat. 6841352 - Filed Jun 28, 2002 - Myriad Genetics, Inc.

Preferably, the vectors also have a bacteria origin of **replication** (eg, ... 2:718-729 (1988)), the E. coli B42 protein (acid **blob**, see Gyuris et al., Cell, ...

Method and apparatus for accessing remote storage in a distributed storage cluster architecture

US Pat. 6952737 - Filed Dec 29, 2000 - Intel Corporation ..., dala cache 1 stores "Photos Y" and "BLOB X"; dala cache 2 stores "Ad 5" and "Video ... Geographic Replication of Storage Centers The ...

Google Next

Result Page:

•	
blob replication	Search Patents
·	<u> </u>

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search



binary large object data converting

Search Patents

Advanced Patent Se Google Patent Searce

Patents

Patents 1 - 10 on binary large object data converting. (0.33 seconds)

Method and apparatus for retrieving and converting remotely stored non-standard graphic images and storing the converted images in a database

US Pat. 6901400 - Filed Jul 26, 1999 - Northrop Grumman Corporation Network link 920 typically provides **data** communication through one or more ... the converted image file into an existing database as a **binary large object**. ...

Reproducing apparatus detecting pilot signals by binary data processing US Pat. 5867330 - Filed Nov 1, 1995 - Canon Kabushiki Kaisha

SUMMARY OF THE INVENTION It is, therefore, an **object** of the present invention ... The digital ATF circuit includes the A/D converter 63, a **data converting** ...

BYTE DATA

US Pat. 7119807 - Filed Apr 11, 2002 - Canon Kabushiki Kaisha In OCR, the raster image to be processed is often a **binary** bitmap image. ... the **object** in a CPU for **converting** the bitmap image into vector **data** the memory ...

Method for converting binary data train

US Pat. 4554529 - Filed Oct 28, 1982 - Pioneer Electronic Corporation SUMMARY OF THE INVENTION An **object** of the invention is therefore to provide a method for **converting binary data** in which a modu-lated signal does not have ...

Method for providing for persistence of java classes where the persistence semantics may be orthogonal to the class definition

US Pat. 6505211 - Filed Jan 20, 2000 - International Business Machines Corporation The method of claim 7, wherein the structured type **converting** the ... into a **binary large object** (BLOB); and ment a sqldata interface, **converting** the BLOB ...

Method and apparatus for encoding binary data

US Pat. 4728929 - Filed Oct 1, 1985 - Matsushita Electric Industrial Co., Ltd. In order to achieve this **object**, the apparatus for encoding **binary data** according to the present invention comprises: a **converting** means for separating ...

<u>Sculpting objects using detail-directed hierarchical distance fields</u>
US Pat. 6603484 - Filed Aug 6, 1999 - Mitsubishi Electric Research Laboratories, Inc.

When the image **data** is **binary**, the resultant tree has two types of nodes, ...

That method does not fit surfaces to gray-scale **data**. **Converting** Point Clouds ...

LARGE GAP DATA COMMUNICATION SYSTEM

US Pat. 3193801 - Filed Sep 28, 1959

It is a further **object** of this invention to provide a **large** gap **data** tape ... For example, a single error may invalidate an entire block of **binary data**, ...

Data format converting apparatus for use in a digital data processor US Pat. 4141005 - Filed Nov 11, 1976 - International Business Machines Corporation SUMMARY OF THE INVENTION It is an object of the invention, therefore, to provide new and improved data format converting apparatus for performing packing ...

Method of converting continuous tone image into pseudo-halftone binary image US Pat. 6091858 - Filed Dec 29, 1997 - Brother Kogyo Kabushiki Kaisha 15 3(fe) through the binary conversion process of FIG. ... the pro- 50 gram comprising: a program of successively converting density data of a plurality of ...

G000000000gle > 1 2 3 4 5 6 7 8 9 10 Next

Result Page:

binary large object data converting

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search



universal character set transformation

Search Patents

Advanced Patent Se Google Patent Searc

Patents

Patents 1 - 10 on universal character set transformation. (0.17 seconds)

System and method of transforming information between UCS and EBCDIC representations employing EBCDIC-friendly transformation formats

US Pat. 5963155 - Filed Nov 12, 1997 - International Business Machines Corporation Accordingly, using represented a different coded **character** 40 **set**, ... (ISO/IEC) has published the **Universal** Mul-tiple Octet Coded **Character Set** (UCS) as ...

Method and system for internationalizing domain names

US Pat. 6182148 - Filed Jul 21, 1999 - Walid, Inc.

With the present **transformation** software in place, when the user requests an ... Several encodings for the **Universal-Character Set** (UCS), so called UCS ...

Method and system for internationalizing domain names

US Pat. 6829653 - Filed Nov 27, 2000 - IDN Technologies LLC This **transformation**, called UTF-5, is described in the memorandum ... Several encodings for the **Universal Character Set** (UCS), so called UCS Transform ...

Global electronic commerce system

US Pat. 7013289 - Filed Feb 21, 2001

UCS (Universal Character Set) is specified by International Standard ... a transformation format of ISO 10646") is an 8-bit character encoding scheme. ...

Digital type font providing typographic feature transformation capability

US Pat. 6600490 - Filed May 28, 1999 - Adobe Systems Incorporated

The character programs are not universal, but differ with each of the available

... Typically, a digital font for a full Roman character set (ie, ...

Digital type font providing typographic feature transformation capability

US Pat. 5949435 - Filed Jun 10, 1997 - Adobe Systems Incorporated

The character programs are not universal, but differ with each of the available

... Typically, a digital font for a full Roman character set 60 (ie, ...

Method and system for platform-independent file system interaction

US Pat. 6892377 - Filed Dec 21, 2001 - Vignette Corporation

"UTF-8" stands for UCS **Transformation** Format, 60 8-bit, and "UCS" stands for **Universal Character Set**. UCS is an explicit name for the **character** ...

Database access system

US Pat. 6212513 - Filed Jun 24, 1998 - International Business Machines Corporation Heretofore, an attempt has been made to extend an SQL database of the type that supports data comprising single byte characters (single byte character set: ...

Method and apparatus for processing full motion computer animation

US Pat. 5990908 - Filed Sep 22, 1997 - Lamb & Company

A **transformation** is a mathematical description of this alignment of coordinate systems. Each node of the **character** motion hierarchy tree represents a ...

Multi-language domain name service

US Pat. 6314469 - Filed Feb 26, 1999 - i-DNS.net International Pte Ltd Universal linguistic encoding type—any linguistic encod-ing type, now known or developed in the future, that encompasses more than one character or glyph ...

G00000000gle > 1 2 3 4 5 6 7 8 9 Next

Result Page:

Next

universal character set transformation

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

replicating blob data

Search Patents

Advanced Patent Se Google Patent Searc

Patents

Patents 1 - 10 on replicating blob data. (0.29 seconds)

Synchronization of plural databases in a database replication system

US Pat. 6745209 - Filed Aug 15, 2001 - ITI, Inc.

C. Binary Large Object (**BLOB**) Replication blobs are typically large **data** objects resident in a database. Examples include images and audio feed, ...

Synchronization of plural databases in a database replication system

US Pat. 7003531 - Filed Dec 10, 2002 - Gravic, Inc.

C. Binary Large Object (**BLOB**) Replication blobs are typically large **data** objects resident in a database. Examples include images and audio feed, ...

Preventing processor domination during background data transfer in multipoint conferencing

US Pat. 5925105 - Filed Sep 2, 1997 - Intel Corporation

Additionally, the is the need to replicate the same data on all of the users'

for a different **BLOB** is received. For more information One of the requisites ...

Recovering missing data during background data transfer in multipoint conferencing

US Pat. 5802282 - Filed Dec 28, 1995 - Intel Corporation

H is also anticipated that as bandwidth of x Binary Large object (**BLOB**) data, are transferred during an for graphical data also become more robust that ...

Re-prioritizing background data transfers in multipoint conferencing

US Pat. 5938723 - Filed Apr 13, 1998 - Intel Corporation

12 RE-PRIORITIZING BACKGROUND DATA participant's display is entirely ...

improves and compression standards B, mary Lar8e OBJect (BLOB) data'are transferred ...

Method of implementing a forward compatibility network directory syntax

US Pat. 6424976 - Filed Mar 23, 2000 - Novell, Inc.

23, 2002 Sheet of 2 300 302 304- 306- 308- (BEGIN ^" DETERMINE VERSION OF

CONVERSION ROUTINE IDENTIFY AND SEPARATE DNS FROM BLOB DATA INSERT VALUES IN FC ...

Preventing processor domination during background data transfer in multipoint conferencing

US Pat. RE39058 - Filed Jun 28, 2000 - Intel Corporation

Certain issues arise when large amounts of data, such as Binary Large object (BLOB)

data, are transferred during an electronic conference. ...

<u>Architectures for netcentric computing systems</u>

US Pat. 7020697 - Filed Nov 3, 2000 - Accenture LLP

contents are stored in the database's BLOB (Binary Large Objects) data type.

In industry standard database and file systems, documents' attributes are ...

Channel configuration program server architecture

US Pat. 6092189 - Filed Apr 30, 1998 - Compaq Computer Corporation

By **replicating** the transactions that have taken place on the master, the replicated databases can be kept in-sync without requiring that all the **data** of the ...

Computer manufacturing architecture with two data-loading processes US Pat. 6038399 - Filed Apr 30, 1998 - Compaq Computer Corporation However, since SQL 6.0 does not replicate "image" data types (the 45 actual blob files) on a transaction by transaction basis, an external mechanism is used ...

Google Result Page: 1 2 3 Next

	, pre
replicating blob data	Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search



replicating blob data

Search Patents

Advanced Patent Se Google Patent Searce

Patents

Patents 11 - 20 on replicating blob data. (0.30 seconds)

Re-prioritizing background data transfers in multipoint conferencing

US Pat. 5754776 - Filed Dec 28, 1995 - Intel Corporation

For example, a user's system may stored) video **data** may also be shared among a plurality of that system is busy transferring the **BLOB**. ...

Self organizing adaptive replicate (SOAR)

US Pat. 5598510 - Filed Oct 18, 1993 - Loma Linda University Medical Center In the Type 3 system 96 pattern recognition of multi- feature **data** is performed. A source of **data** 98 produces multi-feature **data** which is formatted by a ...

System and method providing virtual applications architecture

US Pat. 6961681 - Filed Nov 16, 2000 - Microsoft Corporation

Events are generally data points reflecting member 40 activity and may be logged

... The controller 70 may then query the data stores 110, and aggregate the ...

Hierarchical data storage management

US Pat. 6330572 - Filed Jul 15, 1999 - Imation Corp.

- ... the image file as a 5 blob and the content of the metadata file as a blob.
- ... several behavioral aspects of the data and media manage-ment functions. ...

Complementary concurrent cooperative multi-processing multi-tasking processing system using shared memories with a minimum of four complementary processors

US Pat. 5566349 - Filed May 16, 1994

Conventional alphanumeric data types—The ... Binary Large Object (BLOB)—The ...

The DML shall provide for data representing multiple tables (or record types ...

3D virtual environment creation management and delivery system

US Pat. 6058397 - Filed Apr 8, 1997 - Mitsubishi Electric Information Technology Center America, Inc.

The rest of the information stored in the Primitives table 1604 is information

that can be extracted from the data file or data BLOB 1624, ...

Method and apparatus to extend the fault-tolerant abilities of a node into a network

US Pat. 6370654 - Filed Dec 17, 1998 - Northern Telecom Limited

Existing methodologies involve replicating the software components on ... Then the

telephone switch 12 stores the BLOB with other data associated with the ...

Classification based content management system

US Pat. 6647396 - Filed Dec 28, 2000 - Trilogy Development Group, Inc. These objects store the type of storage mechanisms, the actual database **blob**

object, and a pointer to the **data** this revision ...

System and methodology for join enumeration in a memory-constrained environment US Pat. 6516310 - Filed Dec 6, 2000 - Sybase, Inc.

- ... JDBC, ODBC, and embedded SQL programming language interfaces, BLOB support,
- ... ASA also supports user-defined data types implemented as JAVA classes. ...

System and method providing single application image

US Pat. 6868539 - Filed Jun 4, 2001 - Microsoft Corp.

11 an XML blob that describes what the update is, what data is being ... for enabling deployment options such as replicating resource 65 permissions, ...

Google ►

Result Page: Previous 1 2 3

Next

replicating blob data

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search



replicating set identifier blob

Search Patents

Advanced Patent Se Google Patent Searc

Patents

Patents 1 - 4 on replicating set identifier blob. (0.15 seconds)

Self organizing adaptive replicate (SOAR)

US Pat. 5598510 - Filed Oct 18, 1993 - Loma Linda University Medical Center In step 1 the flag is initialized to be 0 and dmin is **set** to a very large ... problem of selecting a **blob** or line target subframe of interest in an image. ...

Channel configuration program server architecture

US Pat. 6092189 - Filed Apr 30, 1998 - Compaq Computer Corporation By **replicating** the transactions that have taken place on the master, ... The total accumulation of all the individually calculated **blob** MD5 values of the ...

Identification and characterization of interacting molecules

US Pat. 6664048 - Filed May 30, 2000 - Max-Planck-Gesellschaft zur Furderung der Wissenschaften E.V. ... which flags those blobs which have a second **blob** within their boundary. ... by vigorous mixing using a 384-well plastic **replicating** tool (Genetix, ...

Hierarchical data storage management

US Pat. 6330572 - Filed Jul 15, 1999 - Imation Corp.

Thus, each file may include two files: a **blob** file with the actual file contents

... the meta-data may incorporate a global unique identifier (guid) that is ...

replicating set identifier blob

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

:

Alfred R. RUNDLE et al.

Attorney Ref.: 036-0017

Serial No.: 10/670,605

Art Unit: 2166

Filed: September 26, 2003

: Examiner: S.T. Channavajjala

FOR: METHOD AND SYSTEM FOR CREATING AN ARCHITECTURE REPORTING AND

ANALYSIS DATABASE

RESPONSE TO OFFICE ACTION

MAIL STOP: Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Responsive to the Office Action dated January 8, 2007, kindly enter the following amendment and remarks.



blob replication

Search Patents

Advanced Patent Se Google Patent Sear

Patents

Patents 11 - 20 on blob replication. (0.27 seconds)

Complementary concurrent cooperative multi-processing multi-tasking processing system using shared memories with a minimum of four complementary processors

US Pat. 5566349 - Filed May 16, 1994

Binary Large Object (**BLOB**)—The ... **Replication** transparency—The ... To the end user and the application programmer, the **replication** is transparent; ...

Human serine protease

US Pat. 6004794 - Filed Sep 4, 1997 - SmithKline Beecham Corporation A **replication**-deficient virus such as a modified retrovirus can be used to ... the acid **blob** B42, and the hemagglutinin epitope tag. See Gyuris et al., ...

Hierarchical data storage management

US Pat. 6330572 - Filed Jul 15, 1999 - Imation Corp.

... blob and the content of the metadata file as a blob. ... the timing of data movement and replication, maximum file size allowed for various sets.

Methods of detecting a malignant cell in a biological sample comprising measuring Mxi gene expression alterations

US Pat. 6017692 - Filed Nov 8, 1995 - The General Hospital Corporation

- ... and a weak acid blob activation domain (Ma trpl , suggesting that the URA3+
- ... the 2/Â replicator, the puc13 replication origin, and the ampicillin ...

Classification based content management system

US Pat. 6647396 - Filed Dec 28, 2000 - Trilogy Development Group, Inc. Paths can be used for **replication** as well as to provide a data migration function between ... Data ->**Blob** [generic wrapper around db blobs] Type -> Integer ...

Interaction trap system for isolating novel proteins

US Pat. 5580736 - Filed Jan 9, 1995 - The General Hospital Corporation ... and a weak acid **blob** activation domain (Ma and Ptashne, Cell 51 ... the puc13 **replication** origin, 60 and the ampicillin resistance gene. ...

CDI1 polypeptides

US Pat. 5786169 - Filed Jun 5, 1995 - The General Hospital Corporation gene, the 2u replicator, the puc13 **replication** origin, (J. Bacter. ... Genet 16:339-346, 39:499-509, 1984), the B42 acid **blob** transcriptional acti- formants ...

Spectrophotometric system

US Pat. 4290696 - Filed Sep 24, 1979 - Perkin-Elmer Limited

- ... even when the ground face of by replication from a master arranged to secure
- ... Next, a large blob of epoxy resin is placed at selectively to interpose ...

System and methodology for join enumeration in a memory-constrained environment US Pat. 6516310 - Filed Dec 6, 2000 - Sybase, Inc.

- ... JDBC, ODBC, and embedded SQL programming language interfaces, BLOB support,
- ... The first, named SQL Remote, enables two- way replication of database ...

Max-interacting proteins and related molecules and methods

US Pat. 5780262 - Filed Jun 5, 1995 - The General Hospital Corporation

- ... that carries the TRP1 gene, the 2u replicator, the puc13 replication origin.
- ... Cell 60 39:499-509, 1984). the B42 acid blob transcriptional activation ...

Google

Result Page: Previous 1 2 3 Next

Search Patents blob replication

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search



Web Images Video News Maps more »

blob code scheme conversion

Search Patents

Advanced Patent Se Google Patent Searc

Patents

Patents 1 - 9 on blob code scheme conversion. (0.74 seconds)

Computer system for generating SQL statements from COBOL code

US Pat. 5640550 - Filed Apr 15, 1994

No **conversion** occurs for COMP-4, so it is most efficient to use COMP-4 for PIC 9 to PIC 9(9). The foregoing **scheme** of the exemplary embodiment solves one of ...

Inductorless controlled transition light dimmers optimizing output waveforms

US Pat. 5672941 - Filed Jun 7, 1995

Therefore the a divider or partition to satisfy electrical **code** ... These individually-driven or matrixed leds, that the **"blob"** and/ pairs might be: 1/2,1/3 ...

Power and signal distribution in lighting systems

US Pat. 5455490 - Filed Feb 23, 1993

A generally similar **scheme** can be used to distribute the undivided serial data stream to each ... For example, the "**blob**" can accept a serial digital input, ...

Inductorless controlled transition and other light dimmers

US Pat. 4975629 - Filed Apr 10, 1989

A generally similar **scheme** can be used to distribute the undivided serial data ... This can between the input and output side of the **blob**' by a ha marked ...

Inductorless controlled transition and other light dimmers

US Pat. 5225765 - Filed Nov 25, 1991

For example, the "blob" can accept a serial between the input and output side ... - A generally similar scheme can be used to distribute fore the user would ...

System for delivering data content over a low bit rate transmission channel

US Pat. 6311058 - Filed Jun 30, 1998 - Microsoft Corporation

Compressor 260 compresses the **blob** of information received ... and attaches a four-byte header to identify the compression **scheme** used to compress the data. ...

Digital encoder for facsimile transmission

US Pat. 4266249 - Filed Sep 19, 1978 - Bell Telephone Laboratories, Incorporated The **scheme** when used for coding the detail binary signal has resulted in a resultant detail **code** having a transmission bit rate of approximately 0.05 ...

Method and system for accessing CRM data via voice

US Pat. 6804330 - Filed Jan 4, 2002 - Siebel Systems, Inc.

The **blob** data is formatted in a manner that improves query performance when compared ... of the data to TTS server 42 for 45 TTS **conversion** in a block 132'. ...

Shape adaptive process apparatus

US Pat. 5280433 - Filed Apr 29, 1991 - FMC Corporation

After the raster lines are 25 assembled, a two-dimensional **blob** pattern is ... the **conversion** is completed by using a Taylor series expansion in software. ...

blob code scheme conversion

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google

3 results found in the Worldwide database for: database in the title AND blob in the title or abstract (Results/are sorted by date of upload in database)

\$YSTEMS AND METHODS FOR A LARGE OBJECT INFRASTRUCTURE IN A DATÁBASE SYSTEM

Inventor: ASHWIN SHRINIVAS (US); BLAKELY JOSE A Applicant: MICROSOFT CORP (US); ASHWIN

(US)+(+7)

SHRINIVAS (US); (+8)

IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: WO2005083594 - 2005-09-09

Database storage and access method for use with very large amounts of oceanographic data, whereby data is stored in a geographical location dependent manner with BLOB data files stored separately and referenced by the database

Inventor: NISSEN IVOR (DE); UNGER MICHAEL (DE) Applicant: BUNDESREP DEUTSCHLAND (DE)

EC: G06F17/30L

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: DE10240881 - 2004-03-18

System, method and computer program product for passing host variables to a database management system

Inventor: NG JOHN SHEK-LUEN (US); SHARP

Applicant: IBM (US)

FREDERICK THOMAS (US); (+4)

EC: G06F17/30B

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/00

Publication info: **US5742810** - 1998-04-21

Approximately **204** results found in the Worldwide database for: **binary** in the title AND **large** in the title or abstract (Results are sorted by date of upload in database)

1 TRAFFIC KIND MICRO-ANALYSIS METHOD USING BINARY CELL

Inventor: CHO JUNG RAE (KR)

Applicant: MYONGJI UNIVERSITY (KR)

EC:

IPC: G08G1/00; G08G1/00; (IPC1-7): G08G1/00

Publication info: KR20030014553 - 2003-02-19

2 DIFFRACTIVE BINARY OPTICAL ELEMENT FOR USING IN A LARGE SPECTRAL RANGE

Inventor: LEE MANE-SI LAURE (FR); LALANNE PHILIPPE Applicant: THALES (FR); CENTRE NAT RECH SCIENT (FR): (+2)

(FR); (+2) EC: G02B5/18D

IPC: G02B5/18; G02B5/18; (IPC1-7): G02B5/18

Publication info: EP1678531 - 2006-07-12

3 SYSTEM AND METHOD FOR MANAGING BINARY LARGE OBJECTS

Inventor: NEUBACHER ANDREAS (AT); LADONYI CSABA Applicant: KONINKL PHILIPS ELECTRONICS NV (NL);

(AT); (+1)

NEUBACHER ANDREAS (AT); (+2)

EC: G06F17/30F; G06F17/30S1

IPC: G06F17/30; G06F17/30

Publication info: WO2006064436 - 2006-06-22

4 Method and apparatus transferring arbitrary binary data over a fieldbus network

HELMOLK

Inventor: BOUSE KAI T (US); MEDLEY MICHAEL D (US); Applicant: CSI TECHNOLOGY INC

(+1) EC:

IPC: G06F15/16; G06F15/16

Publication info: US2006101111 - 2006-05-11

5 METHOD AND APPARATUS FOR ENCODING/DECODING POINT SEQUENCES ON LASER BINARY REPRESENTATION

Inventor: JOUNG YE SUN (KR); CHA JI HUN (KR); (+3) Applicant: KOREA ELECTRONICS TELECOMM (KR);

JOUNG YE SUN (KR); (+4)

EC:

IPC: H04N7/24; H04N7/24

Publication info: WO2006041259 - 2006-04-20

6 METHOD AND APPARATUS FOR TRANSFERRING ARBITRARY BINARY DATA OVER A FIELDBUS NETWORK

Inventor: BOUSE KAI (US); MEDLEY MICHAEL (US);

Applicant: CSI TECHNOLOGY INC (US)

(+1)

EC:

IPC: *G06F15/16*; G06F15/16

Publication info: WO2006038193 - 2006-04-13

7 Electromagnetic reversing gear of binary switch in system of rising and supplying power of pumping unit

Inventor: YAN JINGDONG WANG (CN)

Applicant: SHENGLI OIL FIELD CO LTD SINOP (CN)

IPC: H05H1/24; H01J37/32; H01L21/265 (+3)

EC:

EC:

IPC: H01H51/12; H01H51/00

Publication info: CN1728314 - 2006-02-01

8 PLASMA ION SOURCE FOR METAL-CARBON BINARY CLUSTER PRODUCTION APPARATUS

Inventor: YOKOH KUNIYOSHI (JP); KASAMA YASUHIKO Applicant: IDEAL STAR INC (JP); YOKOH KUNIYOSHI

(JP); (+2) (JP); (+3)

Publication info: WO2006013974 - 2006-02-09

BINARY SIGNAL SENSING CIRCUIT

Inventor: Applicant: IBM (US)

EC: G11B20/14A1D; H03K3/2897; (+2) IPC: G11C7/00; G11B20/14; H03K3/2897 (+8)

Publication info: GB1281029 - 1972-07-12

10 ELECTRONIC BINARY MULTIPLIER

Inventor: BJOERNER DINES

EC: G06F7/53A1; G06F7/544A

Publication info: GB1216559 - 1970-12-23

Applicant: IBM (US)

IPC: G06F7/52; G06F7/544; G06F7/48 (+1)

Approximately 204 results found in the Worldwide database for:

binary in the title AND large in the title or abstract (Results are sorted by date of upload in database)

11 Direct key calling telephone station having binary converting means

Inventor: VACCARO ANGELO; DIXON HAROLD

Applicant: COLUMBIA CONTROLS RES CORP (US)

FREDERICK ELDON

EC: H04M9/00K

IPC: H04M9/00; H04M9/00

Publication info: GB1155068 - 1969-06-18

12 Parallel asymmetric binary LPM (longest prefix match) search for IP

routing lookups

Inventor: WILSON DAVID JAMES (CA)

Applicant: CIT ALCATEL (FR)

EC: H04L12/56C

IPC: G06F17/30; H04L12/56; G06F17/30 (+3)

Publication info: EP1544757 - 2005-06-22

13 Frequency locked loop with improved stability using binary rate

multiplier circuits

Inventor: MALLINSON ANDREW MARTIN (CA)

Applicant: ESS TECHNOLOGY INC (US)

EC: H03L7/18; H03L7/18D

IPC: H03L7/00; H03L7/06; H03L7/18 (+4)

Publication info: US2005046492 - 2005-03-03

14 Method and apparatus replication of binary large object data

Inventor: DINH HUNG T (US); PHAM PHONG A (US) Applicant: IBM (US)

EC: G06F17/30B2

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: CN1652109 - 2005-08-10

15 MODULAR BINARY MULTIPLIER FOR SIGNED AND UNSIGNED OPERANDS OF VARIABLE WIDTH

Inventor: BUSABA FADI Y; CARLOUGH STEVEN R; (+4) Applicant: IBM

EC: G06F7/53C

IPC: G06F7/53; G06F7/52; G06F7/533 (+4)

Publication info: JP2004342106 - 2004-12-02

16 Method for providing an area optimized binary orthogonality checker

Inventor: MEANEY PATRICK J (US); WAGSTAFF ALAN P Applicant: IBM (US)

(US)

EC:

IPC: G03C1/52; G03C1/52; (IPC1-7): G03C1/52

Publication info: US2005228910 - 2005-10-13

17 Method and apparatus using a binary search pattern for identifying an interfering mobile terminal

Inventor: MCLAIN CHRISTOPHER JOHN (US); BARMAT Applicant:

MELVIN (US)

EC: H04B7/185B4B

IPC: H04B7/185; H04B7/185; (IPC1-7): H04B17/00

Publication info: US2004157563 - 2004-08-12

18 Multiple binary tree cycle timer scheduling method

Inventor: TIAN PING (CN); LI HUA (CN); (+1)

Applicant: ZTE CORP (CN)

EC:

IPC: H04M3/22; H04M15/00; H04M3/22 (+3)

Publication info: CN1545308 - 2004-11-10

BINARY PREDICTION TREE MODELING WITH MANY PREDICTORS AND ITS USES IN CLINICAL AND GENOMIC APPLICATIONS

Inventor: NEVINS JOSEPH R (US); WEST MIKE (US);

(+1)

Applicant: UNIV DUKE (US); NEVINS JOSEPH R (US); (+2)

EC: G06F19/00C7

IPC: G06F19/00; G06G7/48; G06N3/00 (+9)

Publication info: WO2004038376 - 2004-05-06

20 Binary prediction tree modeling with many predictors and its uses in clinical and genomic applications

Inventor: WEST MIKE (US); NEVINS JOSEPH R (US)

Applicant:

FC.

IPC: G01N33/48; G01N33/50; G01N33/543 (+9)

Publication info: US2005170528 - 2005-08-04

Approximately **200** results found in the Worldwide database for: **binary** in the title AND **large** in the title or abstract (Results are sorted by date of upload in database)

31 MICROELECTROMECHANICAL DEFORMABLE GRATING FOR BINARY OPTICAL SWITCHING

Inventor: HESTER CHARLES F

Applicant: OPTS INC (US)

EC: G02B26/08D

IPC: G02B26/08; G02B26/08; (IPC1-7): G02B26/00

Publication info: WO0205008 - 2002-01-17

32 ESTIMATING THE PITCH OF A SPEECH SIGNAL USING A BINARY SIGNAL

Inventor: BRANDEL CECILIA (SE); JOHANNISSON

CECILIA (SE); (+1)

HENRIK (SE) EC: G10L11/04

IPC: G10L11/04; G10L11/00; (IPC1-7): G10L11/04

Applicant: ERICSSON TELEFON AB L M (SE); BRANDEL

Publication info: WO0177635 - 2001-10-18

33 Thermodynamic power system using binary working fluid

Inventor: JIRNOV ALEXEI (US); JIRNOV MIKHAIL A

Applicant:

(US)

EC: F01C1/344B2; F01C11/00B2; (+6)

IPC: F01C1/344; F01C11/00; F02C7/143 (+12)

Publication info: US6523347 - 2003-02-25

34 DETECTING APPARATUS FOR BINARY-TERNARY SYNCHRONOUS SIGNAL

Inventor: MATSUDAIRA KOJI; MORITA HISAO

Applicant: MATSUSHITA ELECTRIC IND CO LTD

EC:

IPC: H04N5/08; H04N5/08; (IPC1-7): H04N5/08

Publication info: JP2002077664 - 2002-03-15

35 Estimating the pitch of a speech signal using an intermediate binary

signal

Inventor: BRANDEL CECILIA (SE); JOHANNISSON

Applicant: ERICSSON TELEFON AB L M (SE)

HENRIK (SE)

EC: G10L11/04

IPC: G10L11/04; G10L11/00; (IPC1-7): G10L11/04

Publication info: EP1143412 - 2001-10-10

36 Method and system for equivalence-checking combinatorial circuits using interative binary-decision-diagram sweeping and structural satisfiability analysis

Inventor: GANAI MALAY KUMAR (US); JANSSEN GEERT Applicant: IBM (US)

(US); (+3)

EC: G06F17/50C7

IPC: G06F17/50; G06F17/50; (IPC1-7): G06F17/50

Publication info: US6473884 - 2002-10-29

37 REDUCTION PROCESSING METHOD FOR BINARY IMAGE, AND IMAGE FORMING DEVICE

Inventor: SATO HITOSHI

Applicant: CANON KK

EC:

IPC: **B41J5/30**; **G06F3/12**; **G06T3/40** (+9)

Publication info: JP2001229373 - 2001-08-24

38 BINARY PROCESSING METHOD FOR COLOR IMAGE

Inventor: KOBAYASHI KIYOO; YAMASHITA TOSHIHIRO; Applicant: NIRECO CORP

(+1)

EC:

IPC: H04N7/18; G01J3/46; G06T5/00 (+13)

Publication info: JP2001111849 - 2001-04-20

39 PRECONDENSER EQUIPPED BINARY FREEZING APPARATUS

Inventor: ENOMOTO SHINICHI

Applicant: TABAI ESPEC CORP

EC:

IPC: **F25B7/00**; **F25B7/00**; (IPC1-7): F25B7/00

Publication info: JP2000320915 - 2000-11-24

40 DEVICE AND METHOD FOR BINARY ENERGY X-RAY IMAGING

Inventor: CHAO YONG-SHENG

Applicant: ADVANCED OPTICAL TECHNOL INC

EC: G06T11/00T

IPC: A61B6/00; G01N23/04; G03B42/02 (+9)

Publication info: JP2000023963 - 2000-01-25

Approximately 200 results found in the Worldwide database for:

binary in the title AND **large** in the title or abstract (Results are sorted by date of upload in database)

51 BINARY FLUID INJECTION DEVICE

Inventor: TAKAISHI TATSUO; ISHIDA HIROYUKI; (+1) Applicant: MITSUBISHI HEAVY IND LTD

EC: F02M59/10C IPC: F02B47/04; F02M25/00; F02M43/00 (+14)

Publication info: JP10115257 - 1998-05-06

52 METHOD AND CIRCUIT ARRANGEMENT FOR GENERATING BINARY SIGNAL MADE INTO CHANNEL CODE

Inventor: BUERUNAA SHIYORUTSU Applicant: THOMSON BRANDT GMBH

EC: H04L25/49L IPC: G11B20/14; H03M7/14; H04L25/49 (+5)

Publication info: JP9130257 - 1997-05-16

53 Method and apparatus for comparing symbols extracted from binary images of text using topology preserved dilated representations of the

symbols

Inventor: RUCKLIDGE WILLIAM JAMES (US);

HUTTENLOCHER DANIEL P (US); (+1)

Applicant: XEROX CORP (US)

Publication info: **US5835638** - 1998-11-10

54 WORKING MEDIUM EVAPORATOR OF BINARY POWER GENERATOR

Inventor: HORIGUCHI AKIRA Applicant: HISAKA WORKS LTD

EC: IPC: F25B39/02; F25B39/02; (IPC1-7): F25B39/02

Publication info: JP9264636 - 1997-10-07

55 PLANETARY TRANSMISSION MECHANISM WITH BINARY-DECIMAL SETTING OF THE TRANSMISSION RATIO

Inventor: IVANOV IVELIN P (BG) Applicant: IVANOV (BG)

EC: IPC: *B60K17/06; F16H3/44*; B60K17/06 (+3)

Publication info: BG100308 - 1997-07-31

56 TRANSFERRING BINARY LARGE OBJECTS (BLOBS) IN A NETWORK ENVIRONMENT

Inventor: OLKIN JEFFREY C; PORTER MARK A Applicant: ORACLE CORP (US)

EC: H04L12/28P1A; H04L29/06; (+1) IPC: H04L12/28; H04L29/06; H04L12/28 (+2)

Publication info: W09616497 - 1996-05-30

57 Fast lookahead circuit to identify an item in a large binary set

Inventor: LUDWIG MARK A (US)

Applicant: HEWLETT PACKARD CO (US)

EC: G06F12/12B6 IPC: G06F12/12; G06F12/10; G06F12/12 (+2)

Publication info: **US5526505** - 1996-06-11

58 Method of controlling transmission of binary pulses on a transmission

line

Inventor: CHAN FRANCIS H (US)

Applicant: IBM (US)

(+10)

Publication info: US5719509 - 1998-02-17
BCD/BINARY CONVERSION CIRCUIT

Inventor: TODA TSUNEKAZU Applicant: NIPPON AVIONICS CO LTD

EC: IPC: G06F5/00; H03M7/12; G06F5/00 (+3)

Publication info: JP8265159 - 1996-10-11

60 BINARY/DECIMAL CONVERTING CIRCUIT

Inventor: TODA TSUNEKAZU Applicant: NIPPON AVIONICS CO LTD

IPC: G06F5/00; H03M7/00; H03M7/12 (+6)

EC:

Publication info: JP8139608 - 1996-05-31

Approximately **200** results found in the Worldwide database for: **binary** in the title AND **large** in the title or abstract (Results are sorted by date of upload in database)

71 SAFE COUNTING METHOD FOR BINARY ELECTRONIC COUNTER

Inventor: JIYASETSUKU KOBUARUSUKII

Applicant: GEMPLUS CARD INT

EC: G06F7/62; G07F7/10D12; (+1)

IPC: G06F7/62; G07F7/10; H03K21/40 (+4)

Publication info: JP6013890 - 1994-01-21

72 Fast area-efficient multi-bit binary adder with low fan-out signals

Inventor: EDMONDSON JOHN H (US)

Applicant: DIGITAL EQUIPMENT CORP (US)

EC: G06F7/508

IPC: G06F7/50; G06F7/48; (IPC1-7): G06F7/50

Publication info: **US5278783** - 1994-01-11

73 ADAPTIVE BINARY CIRCUIT

Inventor: MIZUKOSHI SEIICHI

Applicant: EASTMAN KODAK JAPAN

EC: H03K5/08; H03K5/1252 - -

IPC: H03M1/12; H03K5/08; H03K5/1252 (+7)

Publication info: JP6069797 - 1994-03-11

74 REDUNDANT BINARY/BINARY CONVERSION CIRCUIT INCLUDING ROUNDING PROCESSING

Inventor: NOMURA MASAHIRO

Applicant: NIPPON ELECTRIC CO

EC.

IPC: G06F7/38; G06F7/49; G06F7/508 (+4)

Publication info: JP6019681 - 1994-01-28

75 Difference circuitry for image processing - stores first binary signal in MOS cell, selectively inverts second signal and outputs signal if two binary signals have different values

Inventor:

Applicant:

EC: H03K3/356G2F2; H03K19/21C

IPC: H03K3/356; H03K19/21; H03K3/00 (+3)

Publication info: DE4221351 - 1993-07-15

76 Transmission signal for binary data esp. for video tape recording - has table assembled so that with help of additional bit minimum and maximum run length in NRZI signal are maintained

Inventor: SCHOLZ WERNER DIPL ING (DE)

Applicant: THOMSON BRANDT GMBH (DE)

EC: G11B20/14A2B; G11B20/18B1; (+1)

IPC: G11B20/14; G11B20/18; H03M13/51 (+4)

Publication info: **DE4217309** - 1993-12-02

77 CODING METHOD FOR BINARY DATA

Inventor: KATO MISAO; SHIMEKI TAIJI; (+2)

Applicant: MATSUSHITA ELECTRIC IND CO LTD IPC: *G11B20/14; H03M7/14; H03M7/16* (+6)

Publication info: **JP5110446** - 1993-04-30

78 VERY LARGE SCALE IMMOBILIZED POLYMER SYNTHESIS.

Inventor: FODOR STEPHEN P A (US); STRYER LUBERT Applicant: AFFYMAX TECH NV (NL)

(US); (+3)

EC:

EC: B01J19/00C; C07B61/00L; (+16)

IPC: **B01J19/00; C07B61/00; C07C229/14** (+55)

Publication info: EP0562025 - 1993-09-29

79 Cyclic code generator circuit with feedback shift registers - composed of alternate EXCLUSIVE=OR-gates and memories with different error syndromes given by binary polynomials

Inventor: NAGEL KLAUS (DE)

Applicant: SIEMENS AG (DE)

EC: H03M13/09

IPC: H03M13/09; H03M13/00; (IPC1-7):

H03M13/00

Publication info: **DE4130907** - 1993-03-25

80 Method for refining long-chain binary acid

Inventor: CHUN LIU (CN); GUOQING DING (CN); (+1) Applicant: FUSHUN PETROLEUM CHEMICAL INST (CN)

EC: IPC: C07C51/43; C07C55/02; C12P7/44 (+6)

Publication info: CN1070394 - 1993-03-31

7 results found in the Worldwide database for: encoding in the title AND binary and objects in the title or abstract (Results are sorted by date of upload in database)

1 Encoding method of rights object for mobile terminal device

Inventor: CHEN HSUAN-HAO (TW)

Applicant: INST INFORMATION INDUSTRY (TW)

EC:

IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

Publication info: TW245197B - 2005-12-11

2 METHOD FOR ENCODING BINARY IMAGE DATA

Inventor: SAWAMURA AKIRA; ONISHI SHUJI

Applicant: ROHM CO LTD

EC:

IPC: H04N1/417; H04N1/417; (IPC1-7): H04N1/417

Publication info: **JP11275370** - 1999-10-08

3 Method and apparatus for run-length encoding using special long-run

codes

Inventor: IVERSON VAUGHN (US)

____Applicant:_INTEL CORP-(US) - - - - --

EC: G06T9/00S; H03M7/46

IPC: G06T9/00; H03M7/46; G06T9/00 (+2)

Publication info: US5751231 - 1998-05-12

4 PICTURE ELEMENT SHAPING METHOD IN MSM ENCODING SYSTEM

Inventor: MIYAKI TAKASHI

Applicant: MUTOH IND LTD

EC:

IPC: G06T7/60; G06T9/00; G06T7/60 (+3)

Publication info: JP2249078 - 1990-10-04

5 System for binary encoding a picture

Inventor: MIYAGAWA MICHIAKI (JP); OKI KOICHI (JP); Applicant: FUJI ELECTRIC CO LTD (JP)

(+1)

EC: G06K9/38; G06T1/00A

IPC: G06K9/38; G06T1/00; G06K9/38 (+2)

Publication info: US4885784 - 1989-12-05

6 SYSTEM FOR IDENTIFYING OBJECTS USING AN ENCODING ARRAY FOR EACH OBJECT

Inventor:

Applicant: RCS ASSOCIATES IND

EC: G01S13/75C

IPC: G01S13/75; G01S13/00; (IPC1-7): G01S9/56

Publication info: GB1331579 - 1973-09-26

7 SYSTEM FOR IDENTIFYING OBJECTS USING AN ENCODING ARRAY

FOR EACH OBJECT

Inventor: CONSTANT JAMES NICKOLAS

Applicant: JAMES NICKOLAS CONSTANT

EC: G01S13/75C; G01S13/90S

IPC: G01S13/75; G01S13/90; G01S13/00 (+1)

Publication info: US3691557 - 1972-09-12

15 results found in the Worldwide database for:

character in the title AND binary and target in the title or abstract

(Results are sorted by date of upload in database)

1 OPTICAL CHARACTER GENERATING SYSTEMS

Inventor: Applicant: IBM (US)

EC: G02F1/31; G06F11/16B8; (+1) IPC: B41J2/465; G02B27/10; G02F1/29 (+13)

Publication info: **GB1235081** - 1971-06-09

2 RECOGNIZING METHOD FOR REVERSE CHARACTER

Inventor: MORI TAIJI Applicant: FUJI ELECTRIC CO LTD; FUJI FACOM CORP

EC: IPC: *G06K9/20*; *G06K9/20*; **G06K9/20** (+2)

Publication info: JP8249421 - 1996-09-27

3 Method and apparatus for character recognition with supervised

training.

Inventor: ANDERSON PETER G C.O EASTMAN K (US). Applicant: EASTMAN KODAK CO (US)

EC: G06K9/66; G06K9/64; (IPC1-7): G06K9/66

Publication info: EP0588074 - 1994-03-23

4 Neural network for character recognition of rotated characters

Inventor: OKI TORU (US); PAOLELLA PHILIP A (US)

Applicant: SONY ELECTRONICS INC (US)

EC: G06K9/32 IPC: G06F15/18; G06K9/32; G06K9/62 (+12)

Publication info: US5319722 - 1994-06-07

5 DEVICE FOR SEGMENTING CHARACTER IMAGE

Inventor: IMAIZUMI HIROSHI Applicant: NIPPON ELECTRIC CO

EC: IPC: G06K9/34; G06K9/34; (IPC1-7): G06K9/34

Publication info: JP5217023 - 1993-08-27

6 METHOD AND DEVICE FOR RECOGNIZING CHARACTER

Inventor: SATO YUKIO; ASO TAKEMOTO Applicant: NIPPON STEEL CORP

EC: IPC: G06K9/20; G06K9/38; G06K9/20 (+5)

Publication info: **JP4268989** - 1992-09-24

7 CHARACTER RECOGNIZING DEVICE

Inventor: SATO YUKIO; IKUTA MORIKAZU Applicant: NIPPON STEEL CORP

EC: IPC: G06K9/38; G06K9/38; (IPC1-7): G06K9/38

Publication info: JP4268988 - 1992-09-24

B CHARACTER RECOGNIZING DEVICE

Inventor: SATO YUKIO Applicant: NIPPON STEEL CORP

EC: IPC: G06K9/38; G06K9/38; (IPC1-7): G06K9/38

Publication info: **JP4268987** - 1992-09-24

CHARACTER RECOGNIZING METHOD

Inventor: UEDA TOSHIHIRO Applicant: NISSIN ELECTRIC CO LTD

EC: IPC: G06K9/00; G06K9/20; G06K9/36 (+8)

Publication info: JP4241079 - 1992-08-28

10 NUMBER PLATE CHARACTER SEGMENTING DEVICE

Inventor: MATSUKAWA SHIGERU Applicant: MATSUSHITA ELECTRIC IND CO LTD

EC: IPC: G06K9/34; G08G1/017; G06K9/34 (+3)

Publication info: **JP4149686** - 1992-05-22

15 results found in the Worldwide database for: character in the title AND binary and target in the title or abstract (Results are sorted by date of upload in database)

11 CHARACTER RECOGNIZING DEVICE

Inventor: SASE SHINJI

Applicant: NIPPON ELECTRIC CO

EC:

IPC: G06K9/36; G06K9/50; G06K9/62 (+5)

Publication info: JP4098588 - 1992-03-31

12 CHARACTER RECOGNIZING DEVICE

Inventor: SASE SHINJI

Applicant: NIPPON ELECTRIC CO

EC:

IPC: G06K9/36; G06K9/50; G06K9/62 (+5)

Publication info: **JP4098587** - 1992-03-31

13 CHARACTER RECOGNITION DEVICE

Inventor: TAKENOUCHI MARIKO

Applicant: MATSUSHITA ELECTRIC IND CO LTD

EC:-

IPC: G06K9/20; G06K9/00; G06K9/34 (+10)

Publication info: JP63129484 - 1988-06-01

14 CHARACTER RECOGNITION DEVICE

Inventor: OKA HIDEYUKI; TAKENOUCHI MARIKO

EC:

Applicant: MATSUSHITA ELECTRIC IND CO LTD IPC: G06K9/03; G06K9/00; G06K9/03 (+3)

Publication info: JP63129483 - 1988-06-01

15 CHARACTER RECOGNITION DEVICE

Inventor: NAKAMURA MASAHIRO; OKA HIDEYUKI;

(+1)

EC: G06K9/03A

Applicant: MATSUSHITA ELECTRIC IND CO LTD

IPC: G06K9/00; G06K9/03; G06K9/00 (+3)

Publication info: JP63129482 - 1988-06-01

18 results found in the Worldwide database for: converting in the title AND binary and large in the title or abstract (Results are sorted by date of upload in database)

Multiple tonal range image processing system - has host computer converting entered gray scale image into raster image expressing multiple tonal ranges, using intermediate spot pattern determined in advance

Inventor: HAYASHI TOSHIHIRO (JP)

Applicant: SEIKO EPSON CORP (JP)

EC:

IPC: G06K15/02; H04N1/405; H04N1/41 (+3)

Publication info: **DE4447889** - 2006-01-19

Direct key calling telephone station having binary converting means

Inventor: VACCARO ANGELO; DIXON HAROLD

Applicant: COLUMBIA CONTROLS RES CORP (US)

FREDERICK ELDON

EC: H04M9/00K

IPC: H04M9/00; H04M9/00

Publication info: GB1155068 - 1969-06-18

METHOD FOR CONVERTING TWO-DIMENSIONAL BAR CODE INTO SIGNAL, SCANNER PERFORMING THE SAME, AND DECODING **METHOD**

Inventor: JEUN WAI

Applicant: SHENZHEN SYSCAN TECHNOLOGY CO;

SHENZHEN HECHENG TECHNOLOGY CO

FC:

IPC: G06K19/06; G06F17/00; G06K7/00 (+9)

Publication info: JP2004070960 - 2004-03-04

BINARY/DECIMAL CONVERTING CIRCUIT

Inventor: TODA TSUNEKAZU

Applicant: NIPPON AVIONICS CO LTD

EC:

IPC: G06F5/00; H03M7/00; H03M7/12 (+6)

Publication info: JP8139608 - 1996-05-31

OPTICAL PATH CONVERTER AND OPTICAL PATH CONVERTING **ARRAY**

Inventor: YAMAGUCHI SATORU; KOBAYASHI TETSUO; Applicant: NIPPON STEEL CORP

(+1)

FC:

IPC: G02B3/08; G02B3/08; (IPC1-7): G02B3/08

Publication info: JP7287105 - 1995-10-31

LONGITUDINAL/LATERAL CONVERTING METHOD USING ONE-BYTE CHARACTER TYPE VARIABLE OF UNCOMPRESSED BIT IMAGE DATA

Inventor: KANAYAMA TADASHI; OBATA YOSHIO

Applicant: NIPPON ELECTRIC CO; NEC SOFTWARE

KANSAI

EC:

IPC: **B41J2/485**; **G06T3/60**; **G09G5/36** (+9)

Publication info: JP7175919 - 1995-07-14

FLOW RATE PULSE CONVERTING CIRCUIT

Inventor: ITO HIROSHI

Applicant: OVAL CORP

EC:

IPC: G01F15/075; G01F1/00; G01F15/00 (+2)

Publication info: JP5079881 - 1993-03-30

Method and device for converting voltage to frequency

Inventor: HARTWIG HAGEN (DE)

Applicant: SIEMENS AG (DE)

EC: H03K7/06; H03M1/06C1; (+1)

IPC: H03M1/60; H03K7/06; H03M1/06 (+9)

Publication info: US5001360 - 1991-03-19

RZ/NRZ CONVERTING CIRCUIT

Inventor: TAKANO JINICHI

Applicant: NIPPON ELECTRIC CO

IPC: H03M5/16; H03M5/06; H04L7/00 (+9)

Publication info: JP2113652 - 1990-04-25

10 VIDEO CONVERTING DEVICE

Inventor: TAKAHASHI YUKIO; TAGUCHI KAZUHIRO

Applicant: NIPPON TELEGRAPH & TELEPHONE; TORAY

INDUSTRIES

IPC: G09G5/04; G09G5/10; G09G5/04 (+3)

EC:

Publication info: JP2113295 - 1990-04-25



Welcome United States Patent and Trademark Office

□□Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your search	h matched 3 of 1546007 doc	cuments.	aracter <in>metadata))<and> (database<"</and></in>				
» Search O		-,					
View Sessi	on History	Modi	ry Search				
New Search		(((blo	(((blob <in>metadata) <and> (character<in>metadata))<and> (database<in>meta</in></and></in></and></in>				
		Check to search only within this results set					
» Key	,	Displ	ay Format: Citation & Abstract				
IEEE JŅL	IEEE Journal or						
IET JNL	IET Journal or Magazine	viev	selected items Select All Deselect All				
IEEE CNF	IEEE Conference Proceeding		A system for reading USA census '90 hand-written fields				
IET CNF	IET Conference Proceeding	Jl	Simoncini, L.; Kovacs, Z.M.; Document Analysis and Recognition, 1995., Proceedings of the Third Internation				
IEEE STD	IEEE Standard		on Volume 1, 14-16 Aug. 1995 Page(s):86 - 91 vol.1 Digital Object Identifier 10.1109/ICDAR.1995.598950				
			AbstractPlus Full Text: PDF(492 KB) IEEE CNF Rights and Permissions				
		<u>.</u>	A comparative study of combination schemes for an ensemble of digit re networks Wesolkowski, S.; Hassanein, K.; Systems, Man, and Cybernetics, 1997. 'Computational Cybernetics and Simula International Conference on Volume 4, 12-15 Oct. 1997 Page(s):3534 - 3539 vol.4 Digital Object Identifier 10.1109/ICSMC.1997.633202 AbstractPlus Full Text: PDF(580 KB) IEEE CNF				
			Rights and Permissions				
			3. Base line correction for handwritten word recognition Tsuruoka, S.; Watanabe, N.; Minamide, N.; Kimura, F.; Miyake, Y.; Shridhar, N <u>Document Analysis and Recognition, 1995., Proceedings of the Third Internation</u>				
			Volume 2, 14-16 Aug. 1995 Page(s):902 - 905 vol.2 Digital Object Identifier 10.1109/ICDAR.1995.602047 <u>AbstractPlus</u> Full Text: <u>PDF</u> (320 KB) IEEE CNF Rights and Permissions				



Your search matched 27 of 1546007 documents.

Welcome United States Patent and Trademark Office

□□Search Results

BROWSE

Results for "(((binary<in>metadata) <and> (object<in>metadata))<and> (transformati..."

SEARCH

IEEE XPLORE GUIDE

⊠ e-mail

» Search Options		Modify Search			
View Session History		(((binary <in>metadata) <and> (object<in>metadata))<and> (transformation<in>n</in></and></in></and></in>	earch,		
New Search		Check to search only within this results set			
		Display Format: © Citation C Citation & Abstract			
» Key			. ()		
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All			
IET JNL	IET Journal or Magazine	A A historiate automorphis technique for each size and classification			
IEEE CNF	IEEE Conference Proceeding	 A bivariate autoregressive technique for analysis and classification Das, M.; Paulik, M.J.; Loh, N.K.; Pattern Analysis and Machine Intelligence, IEEE Transactions on 	n or pi		
IET CNF	IET Conference Proceeding	Volume 12, Issue 1, Jan. 1990 Page(s):97 - 103 Digital Object Identifier 10.1109/34.41389			
IEEE STD	IEEE Standard	AbstractPlus Full Text: PDF(608 KB) IEEE JNL Rights and Permissions			
		2. Detection of 3-D simple points for topology preserving transformation to thinning Saha, P.K.; Chaudhuri, B.B.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 16, Issue 10, Oct. 1994 Page(s):1028 - 1032 Digital Object Identifier 10.1109/34.329007 AbstractPlus Full Text: PDF(560 KB) IEEE JNL	tions v		
		Rights and Permissions			
		3. A Euclidean distance transform using grayscale morphology decon Huang, C.T.; Mitchell, O.R.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 16, Issue 4, April 1994 Page(s):443 - 448 Digital Object Identifier 10.1109/34.277600	mposi		
		AbstractPlus Full Text: PDF(524 KB) IEEE JNL Rights and Permissions			
		4. Binary morphological shape-based interpolation applied to 3-D tool Bors, A.G.; Kechagias, L.; Pitas, I.; Medical Imaging, IEEE Transactions on Volume 21, Issue 2, Feb. 2002 Page(s):100 - 108 Digital Object Identifier 10.1109/42.993129	oth rec		
		AbstractPlus References Full Text: PDF(359 KB) IEEE JNL Rights and Permissions			
	·	5. Transformation of binary relations Said, J.; Steegmans, E.; Computer Supported Cooperative Work in Design, The Sixth International	nal Con		

12-14 July 2001 Page(s):575 - 580

Digital Object Identifier 10.1109/CSCWD.2001.942328

AbstractPlus | Full Text: PDF(496 KB) IEEE CNF
Rights and Permissions

6. Image authentication and Integrity verification via content-based watermakey cryptosystem
Chang-Tsun Li; Der-Chyuan Lou; Tsung-Hsu Chen;
Image Processing, 2000. Proceedings. 2000 International Conference on
Volume 3, 10-13 Sept. 2000 Page(s):694 - 697 vol.3
Digital Object Identifier 10.1109/ICIP.2000.899549
AbstractPlus | Full Text: PDF(816 KB) IEEE CNF
Rights and Permissions

7. Registration and fusion of infrared and millimeter wave images for conce detection

Varshney, P.K.; Hua-Mei Chen; Ramac, L.C.; Uner, M.; Ferris, D.; Alford, M.; Image Processing, 1999. ICIP 99. Proceedings. 1999 International Conference Volume 3, 24-28 Oct. 1999 Page(s):532 - 536 vol.3 Digital Object Identifier 10.1109/ICIP.1999.817171

AbstractPlus | Full Text: PDF(530 KB) IEEE CNF Rights and Permissions

8. Flattening an object algebra to provide performance

Boncz, P.; Wilshut, A.N.; Kersten, M.L.;

<u>Data Engineering, 1998. Proceedings., 14th International Conference on</u> 23-27 Feb. 1998 Page(s):568 - 577

Digital Object Identifier 10.1109/ICDE.1998.655820

AbstractPlus | Full Text: PDF(164 KB) | IEEE CNF Rights and Permissions

9. Proceedings of WCRE '96: 4rd Working Conference on Reverse Engineer
Reverse Engineering, 1996., Proceedings of the Third Working Conference on
8-10 Nov. 1996

Digital Object Identifier 10.1109/WCRE.1996.558725

AbstractPlus | Full Text: PDF(152 KB) IEEE CNF

Rights and Permissions

10. Automated fast recognition and location of arbitrarily shaped objects by morphology

Shih, F.Y.; Mitchell, O.R.;

Computer Vision and Pattern Recognition, 1988. Proceedings CVPR '88., Con Conference on

5-9 June 1988 Page(s):774 - 779

Digital Object Identifier 10.1109/CVPR.1988.196322

AbstractPlus | Full Text: PDF(484 KB) IEEE CNF

Rights and Permissions

11. Directed spreading activation in multiple layers for low-level feature extra

Arul Valan, A.; Yegnanarayana, B.;

Singapore ICCS/ISITA '92. 'Communications on the Move'

16-20 Nov. 1992 Page(s):563 - 567 vol.2

Digital Object Identifier 10.1109/ICCS.1992.254888

AbstractPlus | Full Text: PDF(352 KB) IEEE CNF

Rights and Permissions

12. On solving exact Euclidean distance transformation with invariance to ol Shih, F.Y.; Yang, C.-H.T.;

Computer Vision and Pattern Recognition, 1993. Proceedings CVPR '93., 199: Society Conference on

15-17 June 1993 Page(s):607 - 608

Rights and Permissions 13. On the relation between region and contour representation П Bingcheng Li; Song De Ma; Pattern Recognition, 1994. Vol. 1 - Conference A: Computer Vision & Image P Proceedings of the 12th IAPR International Conference on Volume 1, 9-13 Oct. 1994 Page(s):352 - 355 vol.1 Digital Object Identifier 10.1109/ICPR.1994.576296 AbstractPlus | Full Text: PDF(288 KB) IEEE CNF Rights and Permissions 14. A region-based theory for state assignment in speed-independent circuit П Cortadella, J.; Kishinevsky, M.; Kondratyev, A.; Lavagno, L.; Yakovlev, A.; Computer-Aided Design of Integrated Circuits and Systems, IEEE Transaction Volume 16, Issue 8, Aug. 1997 Page(s):793 - 812 Digital Object Identifier 10.1109/43.644602 AbstractPlus | References | Full Text: PDF(736 KB) | IEEE JNL Rights and Permissions 15. Converting discrete images to partitioning trees Subramanian, K.R.; Naylor, B.F.; Visualization and Computer Graphics, IEEE Transactions on Volume 3, Issue 3, July-Sept. 1997 Page(s):273 - 288 Digital Object Identifier 10.1109/2945.620493 AbstractPlus | References | Full Text: PDF(1332 KB) | IEEE JNL Rights and Permissions 16. A perceptually lossless, model-based, texture compression technique Campisi, P.; Hatzinakos, D.; Neri, A.; Image Processing, IEEE Transactions on Volume 9, Issue 8, Aug. 2000 Page(s):1325 - 1336 Digital Object Identifier 10.1109/83.855428 AbstractPlus | References | Full Text: PDF(1316 KB) | IEEE JNL Rights and Permissions 17. Recognition of similar objects using 2-D wavelet-fractal feature extraction Zhang, P.; Bui, T.D.; Suen, C.Y.; Pattern Recognition, 2002. Proceedings. 16th International Conference on Volume 2, 11-15 Aug. 2002 Page(s):316 - 319 vol.2 Digital Object Identifier 10.1109/ICPR.2002.1048303 AbstractPlus | Full Text: PDF(303 KB) IEEE CNF Rights and Permissions 18. Application of image processing methods in CAD/CAM systems for knitti automation Zaharieva-Stoyanova, E.; Intelligent Systems, 2002. Proceedings. 2002 First International IEEE Sympos Volume 1, 10-12 Sept. 2002 Page(s):55 - 58 vol.1 Digital Object Identifier 10.1109/IS.2002.1044228 AbstractPlus | Full Text: PDF(312 KB) | IEEE CNF Rights and Permissions 19. Software reengineering based on concept lattices Snelting, G.; Software Maintenance and Reengineering, 2000. Proceedings of the Fourth E 29 Feb.-3 March 2000 Page(s):3 - 10 Digital Object Identifier 10.1109/CSMR.2000.827299

Digital Object Identifier 10.1109/CVPR.1993.341063

AbstractPlus | Full Text: PDF(160 KB) | IEEE CNF

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(132 KB) **IEEE CNF** <u>Rights and Permissions</u>

20. Temporal relations in multimedia objects: WWW presentation from HyTin da Grara, C.; Pimentel, M.; Baldochi, L., Jr.; Fagundes, F.; Teixeira, C.A.C.; Protocols for Multimedia Systems - Multimedia Networking, 1997. Proceedings Conference on 24-27 Nov. 1997 Page(s):84 - 91 Digital Object Identifier 10.1109/PRMNET.1997.638884 AbstractPlus Full Text: PDF(472 KB) IEEE CNF Rights and Permissions
21. A fast warping algorithm for correcting local distortions in binary images Quoc Vu; Ying Li; Image Processing, 1996. Proceedings., International Conference on Volume 1, 16-19 Sept. 1996 Page(s):209 - 212 vol.2 Digital Object Identifier 10.1109/ICIP.1996.560728
 AbstractPlus Full Text: PDF(436 KB) IEEE CNF Rights and Permissions
22. Industrial parts recognition and inspection by image morphology Shih, F.Y.; Mitchell, O.R.; Robotics and Automation, 1988. Proceedings., 1988 IEEE International Confer 24-29 April 1988 Page(s):1764 - 1766 vol.3 Digital Object Identifier 10.1109/ROBOT.1988.12321 AbstractPlus Full Text: PDF(388 KB) IEEE CNF Rights and Permissions
23. Geometrical matching of images: potential functions and moments Tretiak, O.J.; Intelligent Control, 1990. Proceedings., 5th IEEE International Symposium on 5-7 Sept. 1990 Page(s):192 - 199 Digital Object Identifier 10.1109/ISIC.1990.128458 AbstractPlus Full Text: PDF(576 KB) IEEE CNF Rights and Permissions
24. Medial axis transformation with single-pixel and connectivity preservatio Euclidean distance computation Shih, F.Y.; Pu, C.C.; Pattern Recognition, 1990. Proceedings., 10th International Conference on Volume i, 16-21 June 1990 Page(s):723 - 725 vol.1 Digital Object Identifier 10.1109/ICPR.1990.118203 AbstractPlus Full Text: PDF(272 KB) IEEE CNF Rights and Permissions
25. Analysing the structure of medical images with morphological size distril Behrens, S.; Dengler, J.; Pattern Recognition, 1990. Proceedings., 10th International Conference on Volume i, 16-21 June 1990 Page(s):886 - 890 vol.1 Digital Object Identifier 10.1109/ICPR.1990.118235 AbstractPlus Full Text: PDF(448 KB) IEEE CNF Rights and Permissions

indexed by च्चे Inspec"



Welcome United States Patent and Trademark Office

E□**i**Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your searc	h matched 3 of 1546007 do	cuments.	blob <in>metadata))<and> (index<in&"< th=""></in&"<></and></in>				
» Search O	ptions						
View Sessi	on History	Modify	Search				
New Search		(((data	base <in>metadata) <and> (blob<in>metadata))<and> (index<in>metadata</in></and></in></and></in>				
		☐ Che	eck to search only within this results set				
» Key		Display	Display Format:				
ÏEEE JNL	IEEE Journal or	· · · · ·					
IET JNL	IET Journal or Magazine	view :	selected items Select All Deselect All				
IEEE CNF	IEEE Conference Proceeding	1	. Image retrieval using blob histograms				
IET CNF	IET Conference Proceeding	Fired	Qian, R.J.; Van Beek, P.J.L.; Sezan, M.I.; Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference				
IEEE STD	IEEE Standard		Volume 1, 30 July-2 Aug. 2000 Page(s):125 - 128 vol.1 Digital Object Identifier 10.1109/ICME.2000.869560				
			AbstractPlus Full Text: PDF(372 KB) IEEE CNF Rights and Permissions				
		. 2	Developing a DataBlade for a new index Bliujute, R.; Saltenis, S.; Slivinskas, G.; Jensen, C.S.; Data Engineering, 1999. Proceedings., 15th International Conference on 23-26 March 1999 Page(s):314 - 323 Digital Object Identifier 10.1109/ICDE.1999.754947				
			AbstractPlus Full Text: PDF(112 KB) IEEE CNF Rights and Permissions				
		<u> </u>	A computational approach to semantic event detection Qian, R.; Haering, N.; Sezan, I.; Computer Vision and Pattern Recognition, 1999. IEEE Computer Society Con Volume 1, 23-25 June 1999 Page(s):				
			Digital Object Identifier 10.1109/CVPR.1999.786939				
			AbstractPlus Full Text: PDF(720 KB) IEEE CNF				

Rights and Permissions



Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Application		Submit
Number	J	

IDS Flag Clearance for Application 10607567

200		1900	e 1, 200	2
The same	-III	15	1. 300	3
			2.0	1
m	10 II	mai	ноп	Ł

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
- M844	2003-06-26	13	· Y 🗹 -	-2006-01-21 - 19:37:42.0	RBall
Update					

10607567_LIST

PLUS Search Results for S/N 10607567 Searched Apr 13, 2007. The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. 5895467 5857203

10607567_LIST

10/607,567 STIC/EIC Search

```
File 275:Gale Group Computer DB(TM) 1983-2007/Apr 11 (c) 2007 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Apr 11
            (c) 2007 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2007/Apr 11
            (c) 2007 The Gale Group
File 16:Gale Group PROMT(R) 1990-2007/Apr 11
            (c) 2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2007/Apr 11
            (c)2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/Apr 12
            (c) 2007 McGraw-Hill Co. Inc
File 15:ABI/Inform(R) 1971-2007/Apr 12
            (c) 2007 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2007/Jun w4 (c) 2007 CMP Media, LLC File 674:Computer News Fulltext 1989-2006/Sep w1 (c) 2006 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2007/Apr 12
            (c) 2007 Dialog
File 369:New Scientist 1994-2007/Dec W1
(c) 2007 Reed Business Information Ltd.
Set
          Items
                     Description
                     BLOB? ? OR BINARY()LARGE()OBJECT? ?
S1
           5889
S2
             452
                     CLOB? ? OR CHARACTER()LARGE()OBJECT? ?
S3
           1415
                     (LONG OR RAW) (2W) COLUMN? ?
S4
          28340
                     LARGE(1W)(OBJECT? ? OR BLOCK? ? OR TYPE? ? OR UNSTRUCTURED
                OR NONSTRUCTURED OR UNFORMATTED)
                UCS OR UTF OR UTF8 OR UTF16 OR UNIVERSAL()CHARACTER()SET CHARACTER? ? OR ENCODING OR CODING OR CODE? ?

51:54(10N)55:56(10N)(CONVERT??? OR CONVERSION? ? OR TRANSFORMATION? ? OR TRANSLAT??????? OR CHANG??? OR AD-
S5
           5212
S6
       2317485
57
              75
                APT??? OR BRIDG??? OR ALTER??? OR ALTERATION? ? OR MODIF???? -
                OR MODIFICATION? ?)
S8
              58
                     RD (unique items)
S9
                    S1(50N)S5
$10
               0
                     S1(100n)S5
S11
              51
                    S8 NOT PY=2004:2007
```

```
8:Ei Compendex(R) 1884-2007/Apr W1
File
                (c) 2007 Elsevier Eng.
                                                         Info. Inc
File
          35:Dissertation Abs Online 1861-2007/Mar
         (c) 2007 Proquest Info&Learning
65:Inside Conferences 1993-2007/Apr 12
(c) 2007 BLDSC all rts. reserv.
File
           2:INSPEC 1898-2007/Apr w1
(c) 2007 Institution of Electrical Engineers
6:NTIS 1964-2007/Apr w2
File
File
(c) 2007 NTIS, Intl Cpyrght All Rights Res
File 144:Pascal 1973-2007/Apr W1
(c) 2007 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 34:SciSearch(R) Cited Ref Sci 1990-2007/Apr w2
               (c) 2007 The Thomson Corp
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Mar
(c) 2007 The HW Wilson Co.
File 266:FEDRIP 2007/Mar
               Comp & dist by NTIS, Intl Copyright All Rights Res
File 95:TEME-Technology & Management 1989-2007/Apr-W2- (c) 2007 FIZ TECHNIK
          56:Computer and Information Systems Abstracts 1966-2007/Mar
               (c) 2007 CSA.
         60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Mar (c) 2007 CSA.
File
                           Description
BLOB? ? OR BINARY()LARGE()OBJECT? ?
CLOB? ? OR CHARACTER()LARGE()OBJECT? ?
Set
              Items
s1
               7804
S2
S3
                  67
               2221
                           (LONG OR RAW)(2W)COLUMN??
LARGE(1W)(OBJECT? ? OR BLOCK? ? OR TYPE? ? OR UNSTRUCTURED
S4
              13100
                      OR NONSTRUCTURED OR UNFORMATTED)
                     UCS OR UTF OR UTF8 OR UTF16 OR UNIVERSAL()CHARACTER()SET
CHARACTER? ? OR ENCODING OR CODING OR CODE? ?
S1:S4(10N)S5:S6(10N)(CONVERT??? OR CONVERSION? ? OR TRANSF-
ORM??? OR TRANSFORMATION? ? OR TRANSLAT???? OR CHANG??? OR AD-
APT??? OR BRIDG??? OR ALTER??? OR ALTERATION? ? OR MODIF???? -
OR MODIFICATION? ?)
               2386
S5
          1912305
s6
                  88
S8
                           RD (unique items)
                           S8 NOT PY=2004:2007
S1 AND S5
s9
                   40
S10
                    0
                   40
                           S9
```

```
File 348: EUROPEAN PATENTS 1978-2007/ 200714
             (c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20070405UT=20070329
             (c) 2007 WIPO/Thomson
                      Description
BLOB? ? OR BINARY()LARGE()OBJECT? ?
CLOB? ? OR CHARACTER()LARGE()OBJECT? ?
Set
           Items
$1
$2
             2619
             154
1322
                  (LONG OR RAW)(2W)COLUMN? ?

LARGE(1W)(OBJECT? ? OR BLOCK? ? OR TYPE? ? OR UNSTRUCTURED OR NONSTRUCTURED OR UNFORMATTED)
S3
S4
           10061
                       UCS OR UTF OR UTF8 OR UTF16 OR UNIVERSAL()CHARACTER()SET CHARACTER? ? OR ENCODING OR CODING OR CODE? ?
             1780
S5
          530998
56
                95
                       S1:S4(10N)S5:S6(10N)(CONVERT??? OR CONVERSION? ? OR TRANSF-
                  ORM ??? OR TRANSFORMATION? ? OR TRANSLAT???? OR CHANG??? OR AD-
                  APT??? OR BRIDG??? OR ALTER??? OR ALTERATION? ? OR MODIF???? - OR MODIFICATION? ?)

5 S7(50N)(FIELD? ? OR COLUMN? ? OR DATABASE? ?)

5 S1:S3(10N)S5:S6(10N)(CONVERT??? OR CONVERSION? ? OR TRANSF-
S8
                16
                32
S9
                  ORM??? OR TRANSFORMATION? ? OR TRANSLAT???? OR CHANG??? OR AD-APT??? OR BRIDG??? OR ALTER??? OR ALTERATION? ? OR MODIF???? -
                  OR MODIFICATION? ?)
                       $1(100N)$5
$8:$10
S10
S11
                48
S12
                37
                       S11 AND PY=1978:2003
S13
                32
                       S11 AND AC=US/PR AND AY=(1978:2003)/PR
S14
                32
                       S11 AND AC=US AND AY=1978:2003
S15
                32
                       S11 AND AC=US AND AY=(1978:2003)/PR
S16
                41
                       S12:S15
S17
                41
                       IDPAT (sorted in duplicate/non-duplicate order)
```

```
File 347: JAPIO Dec 1976-2006/Dec(Updated 070403)
                                          (c) 2007 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD=200723
                                         (c) 2007 The Thomson Corporation
                                                                        Description
Set
                                    Items
                                                         BLOB? ? OR BINARY()LARGE()OBJECT? ?

CLOB? ? OR CHARACTER()LARGE()OBJECT? ?

(LONG OR RAW)(2W)COLUMN? ?

LARGE(1W)(OBJECT? ? OR BLOCK? ? OR TYPE? ? OR UNSTRUCTURED OR NONSTRUCTURED OR UNSTRUCTURED OR NONSTRUCTURED OR ON STRUCTURED OR ON STRUCTU
                                             731
S1
s2
                                                 13
S3
                                             544
S4
                                         5157
                                                                       UCS OR UTF OR UTF8 OR UTF16 OR UNIVERSAL()CHARACTER()SET CHARACTER? ? OR ENCODING OR CODING OR CODE? ?
                                             178
S5
                               747323
56
                                                 28
                                                                        S1:S4(10N)S5:S6(10N)(CONVERT??? OR CONVERSION? ? OR TRANSF-
S7
                                                         ORM??? OR TRANSFORMATION? ? OR TRANSLAT???? OR CHANG??? OR ADAPT??? OR BRIDG??? OR ALTER??? OR ALTERATION? ? OR MODIF???? - OR MODIFICATION? ?)

S 7 AND PY=1963:2003

S 7 AND ACCUSAND AY=(1963:2003)/PR
s8
                                                  23
59
S10
                                                                        S7 AND AC=US AND AY=1963:2003
S11
                                                                        S7 AND AC=US AND AY=(1963:2003)/PR
                                                  25
S12
S13
                                                                        IDPAT (sorted in duplicate/non-duplicate order)
                                                  25
S14
                                                      0
                                                                        S1 AND S5
S15
                                                                        S2:S4 AND S5
```